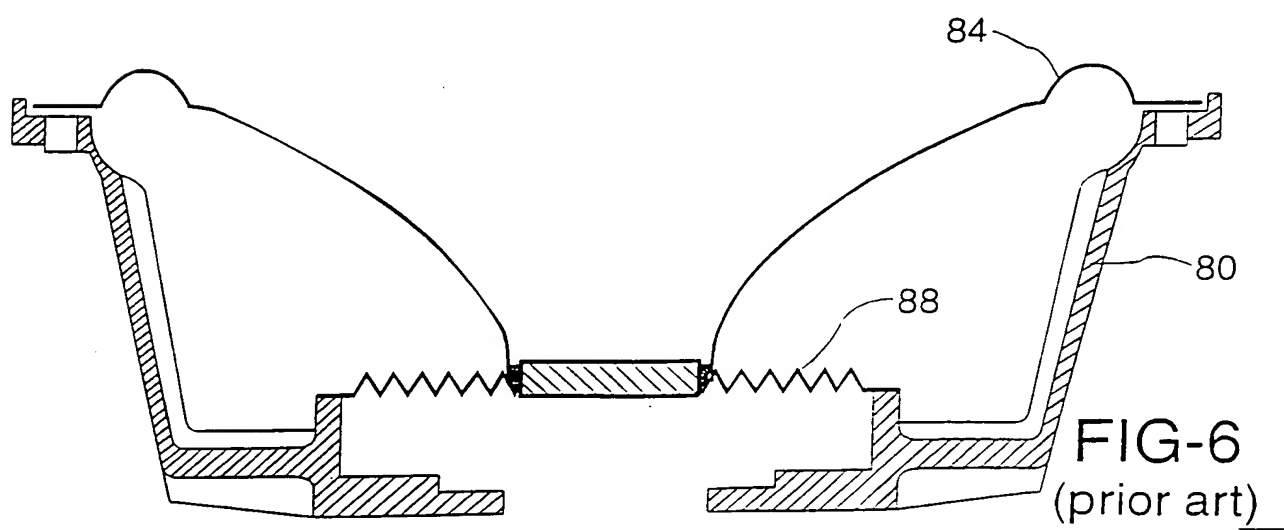
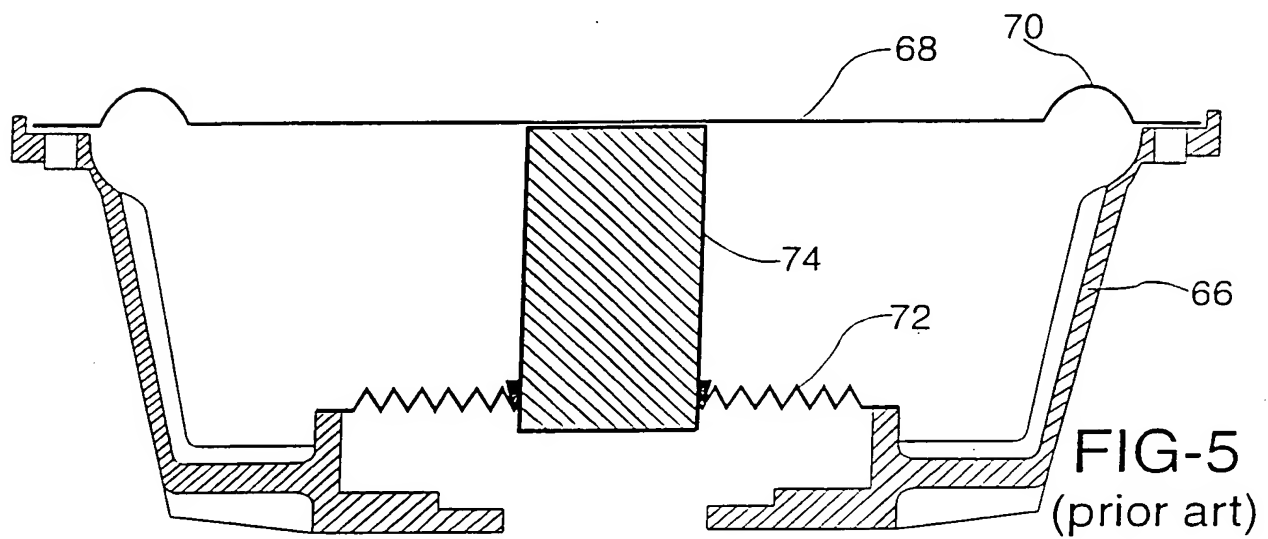
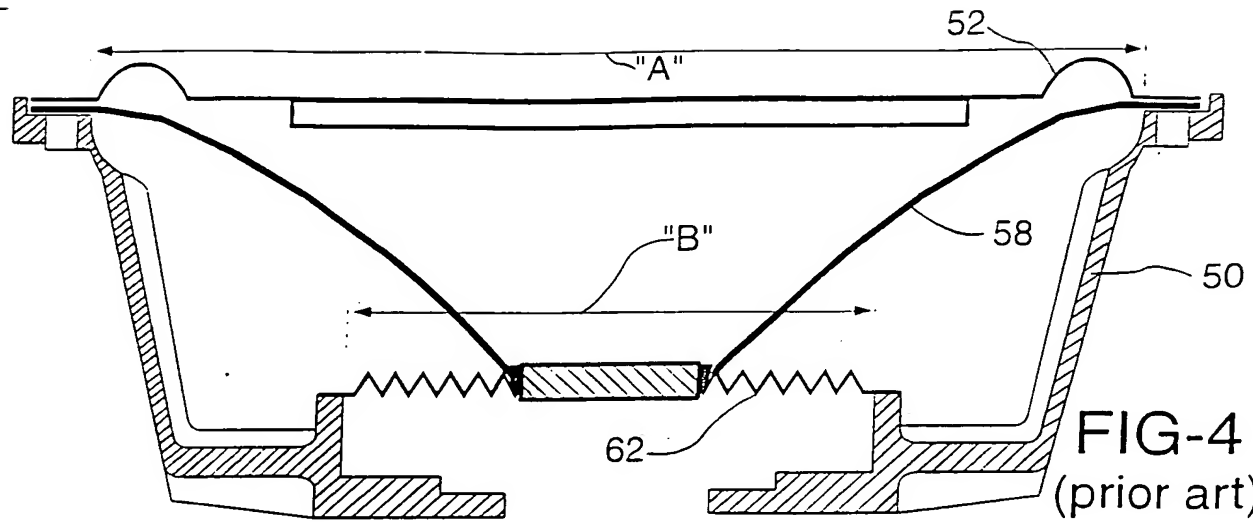


BEST AVAILABLE COPY



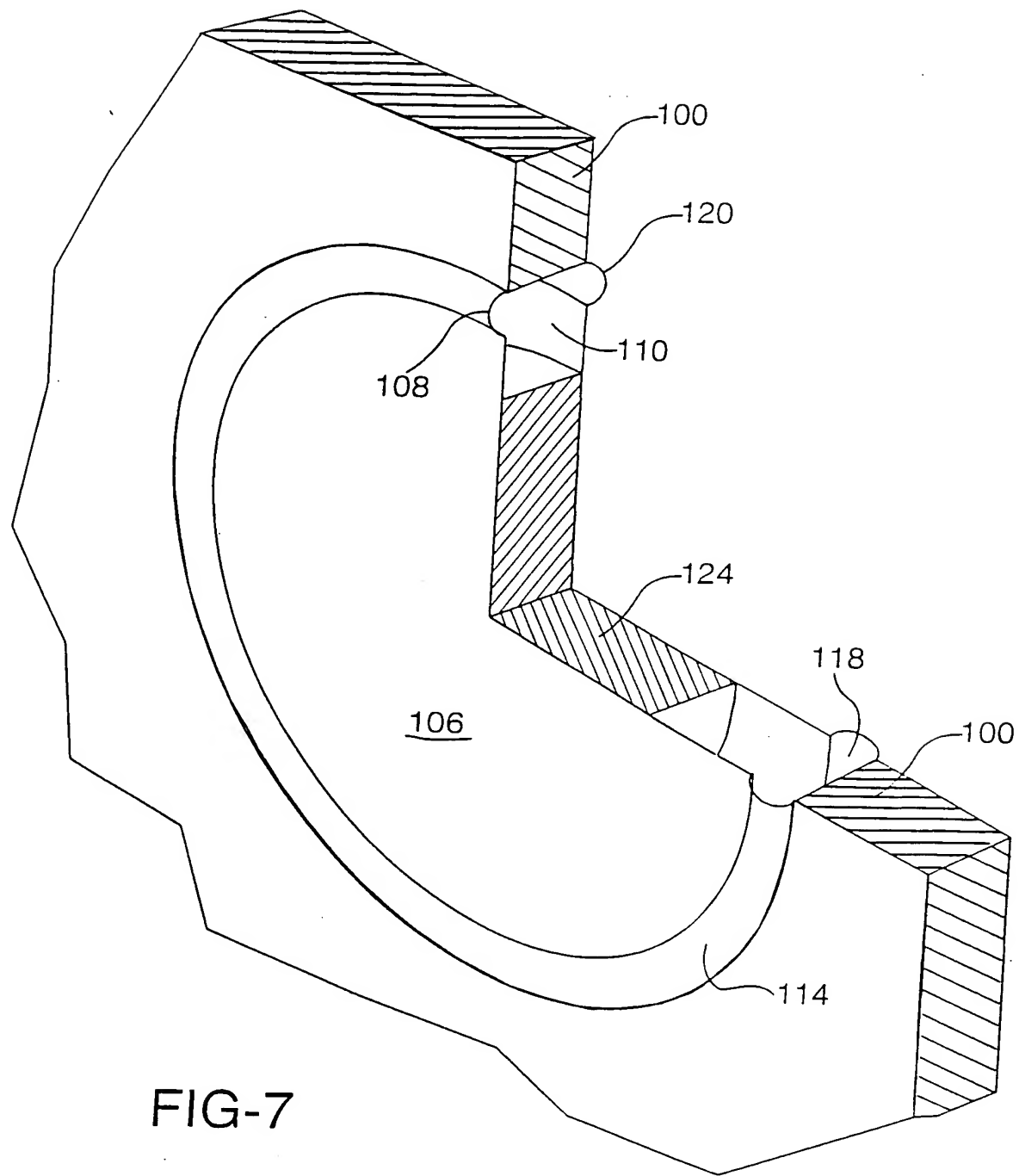
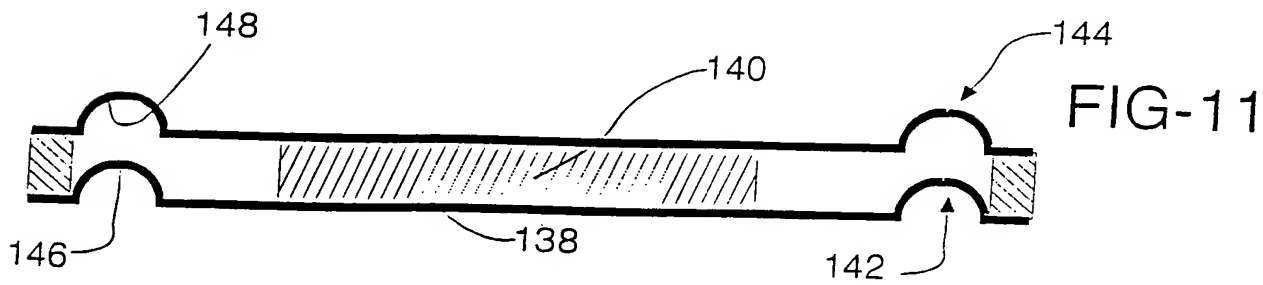
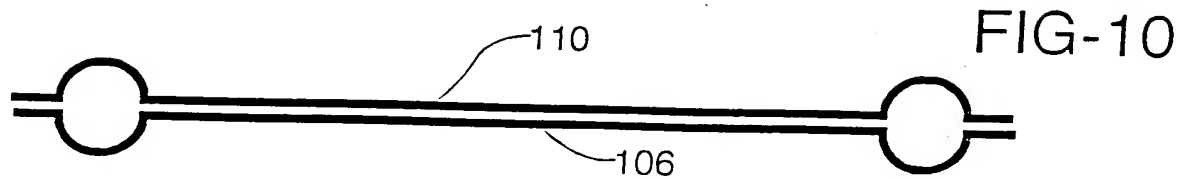
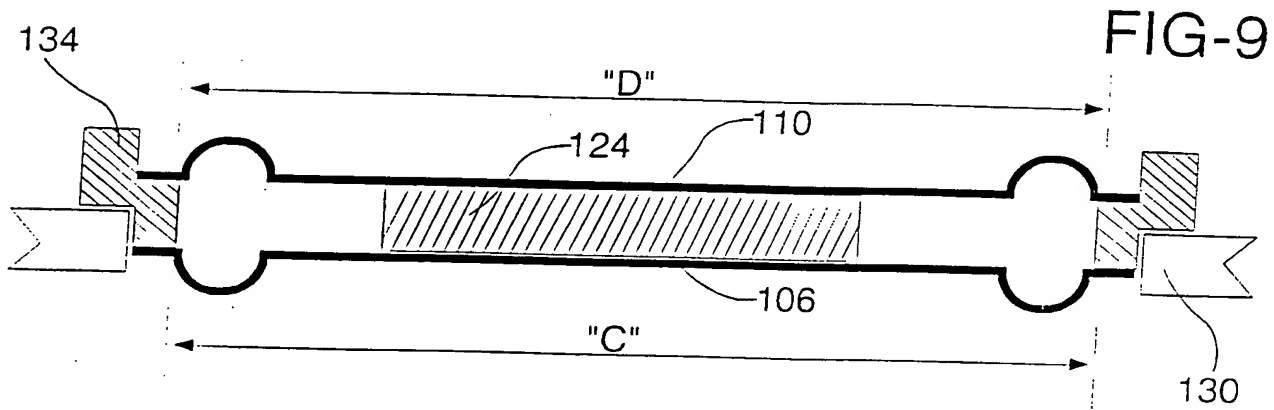
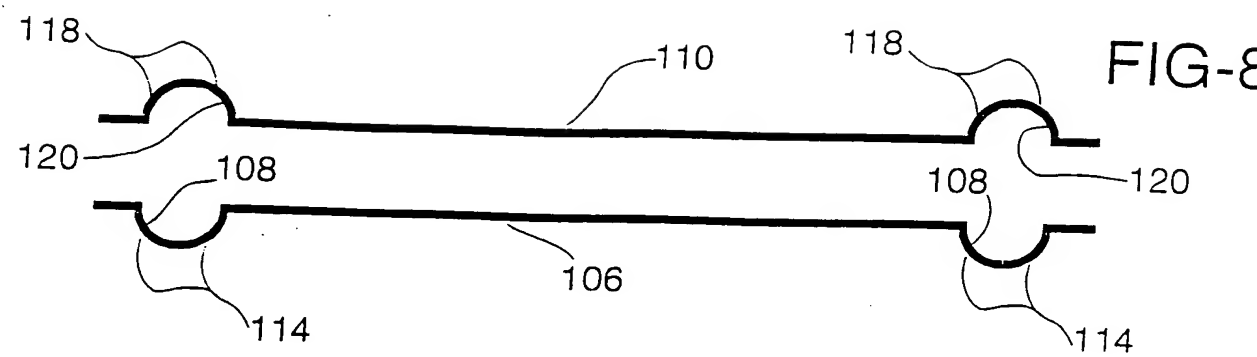
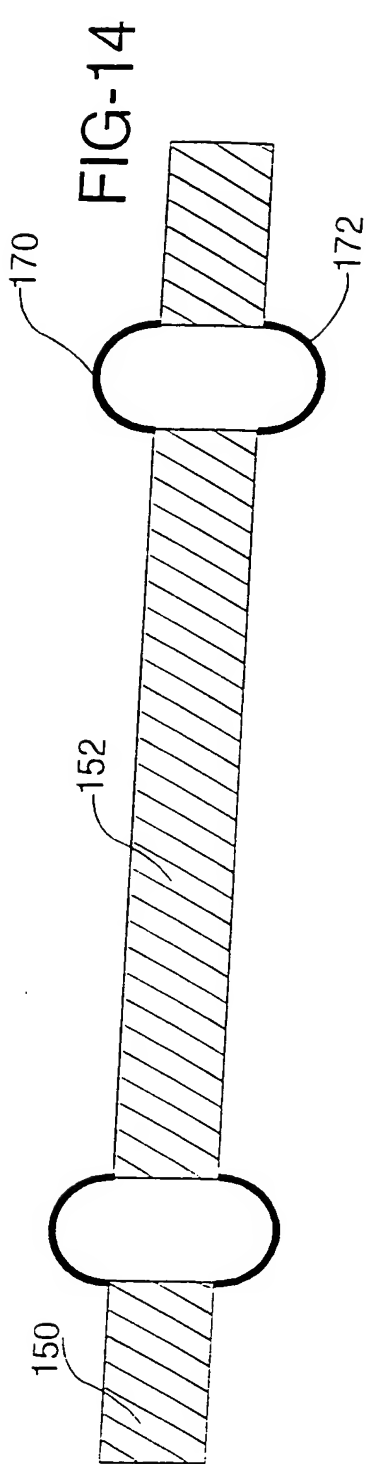
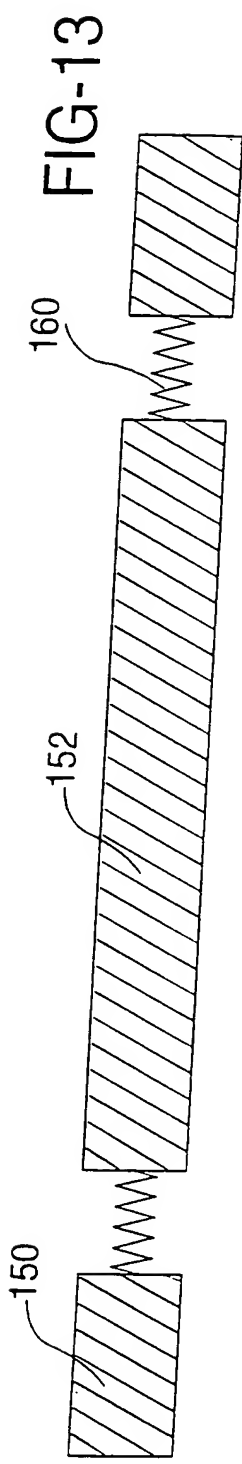
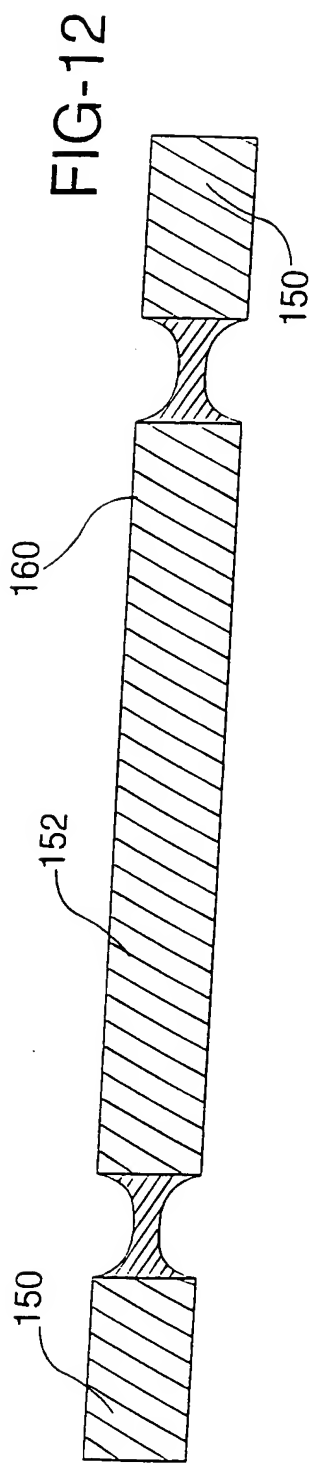
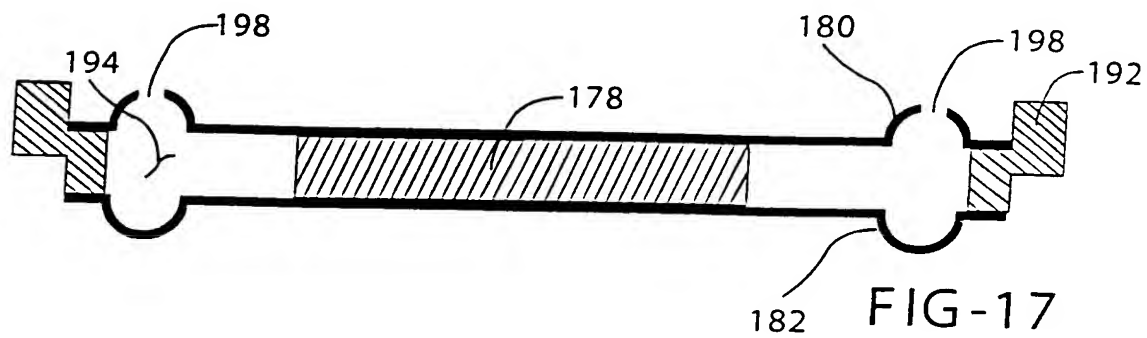
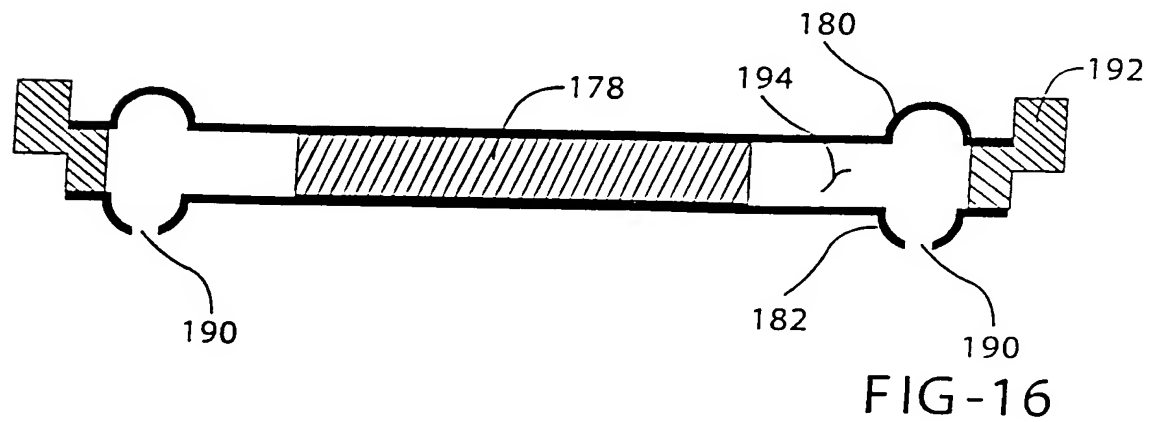
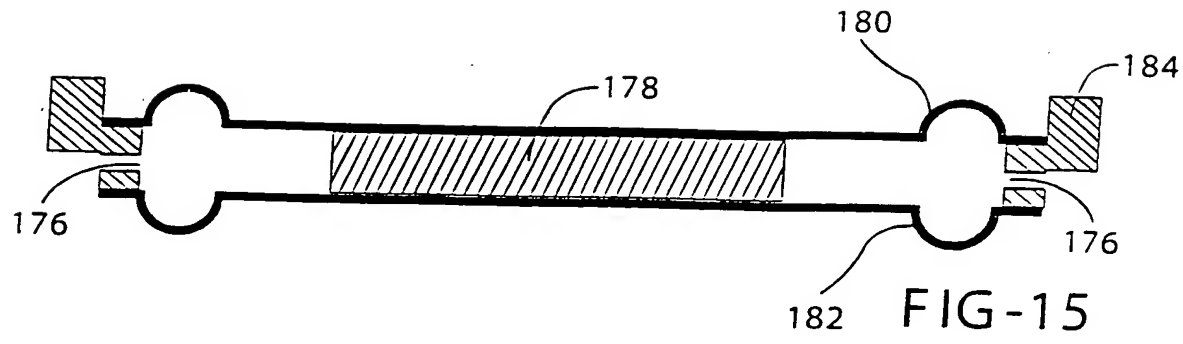


FIG-7







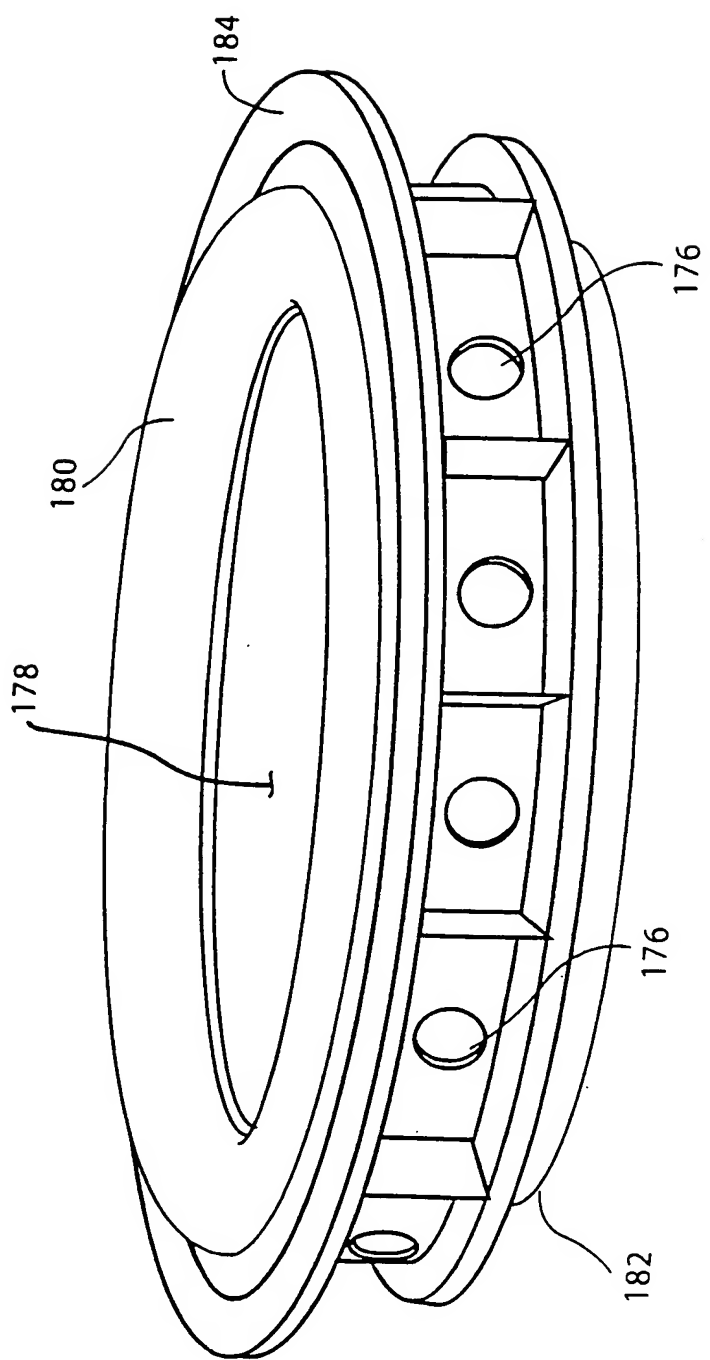


FIG-18

FIG-19

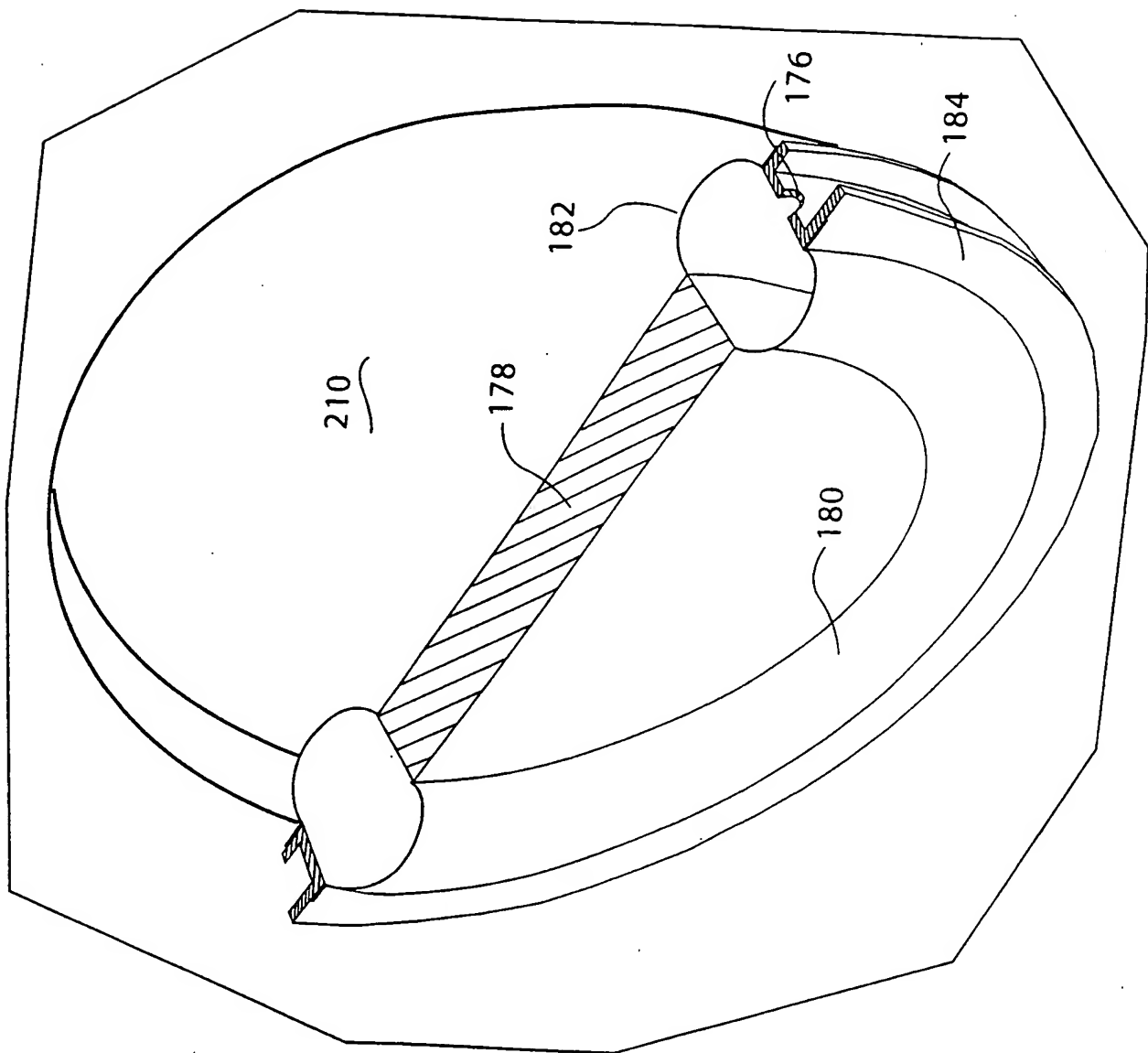
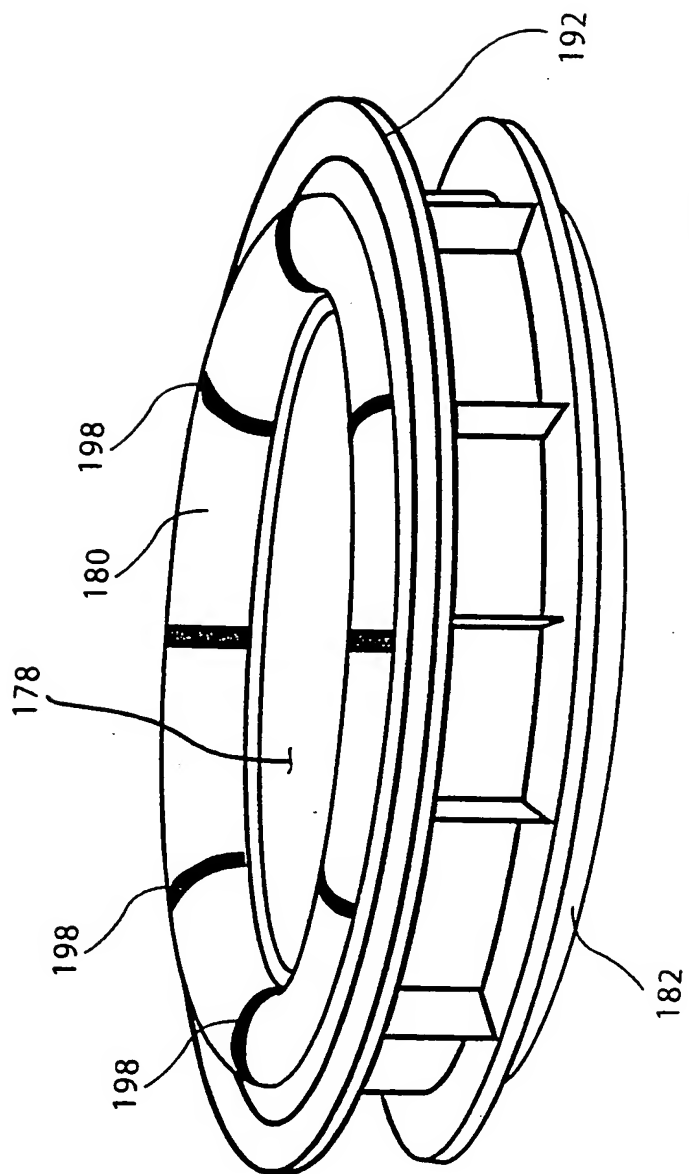


FIG-20



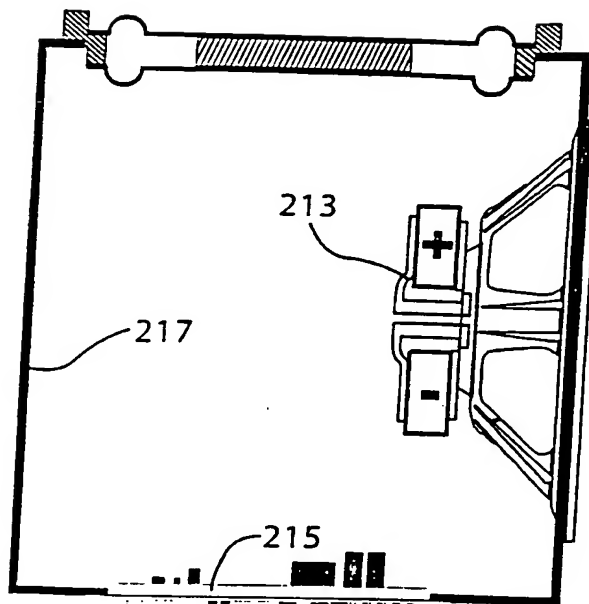


FIG-21

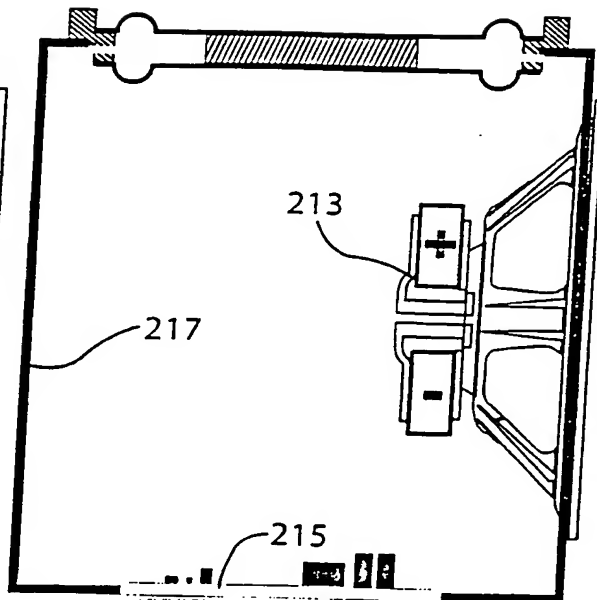


FIG-22

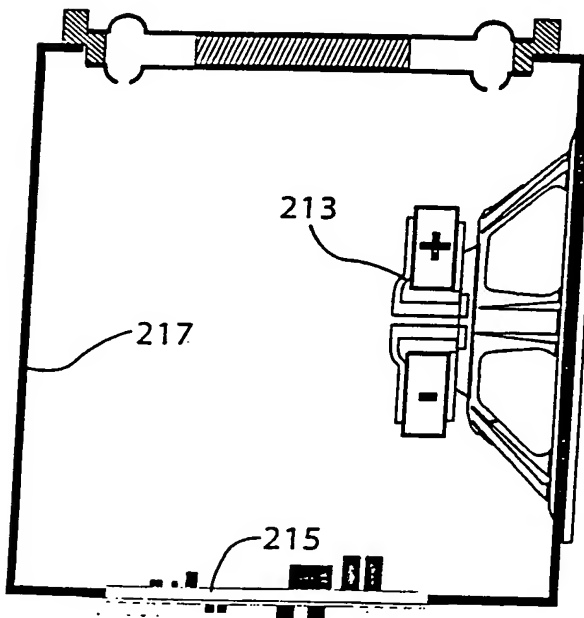


FIG-23

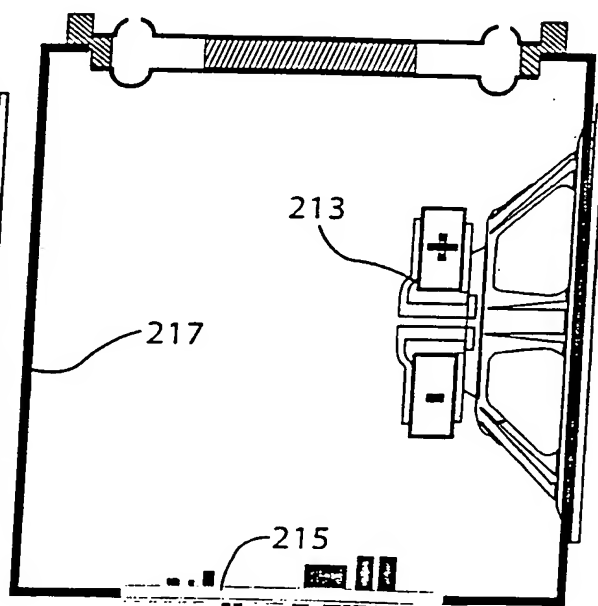
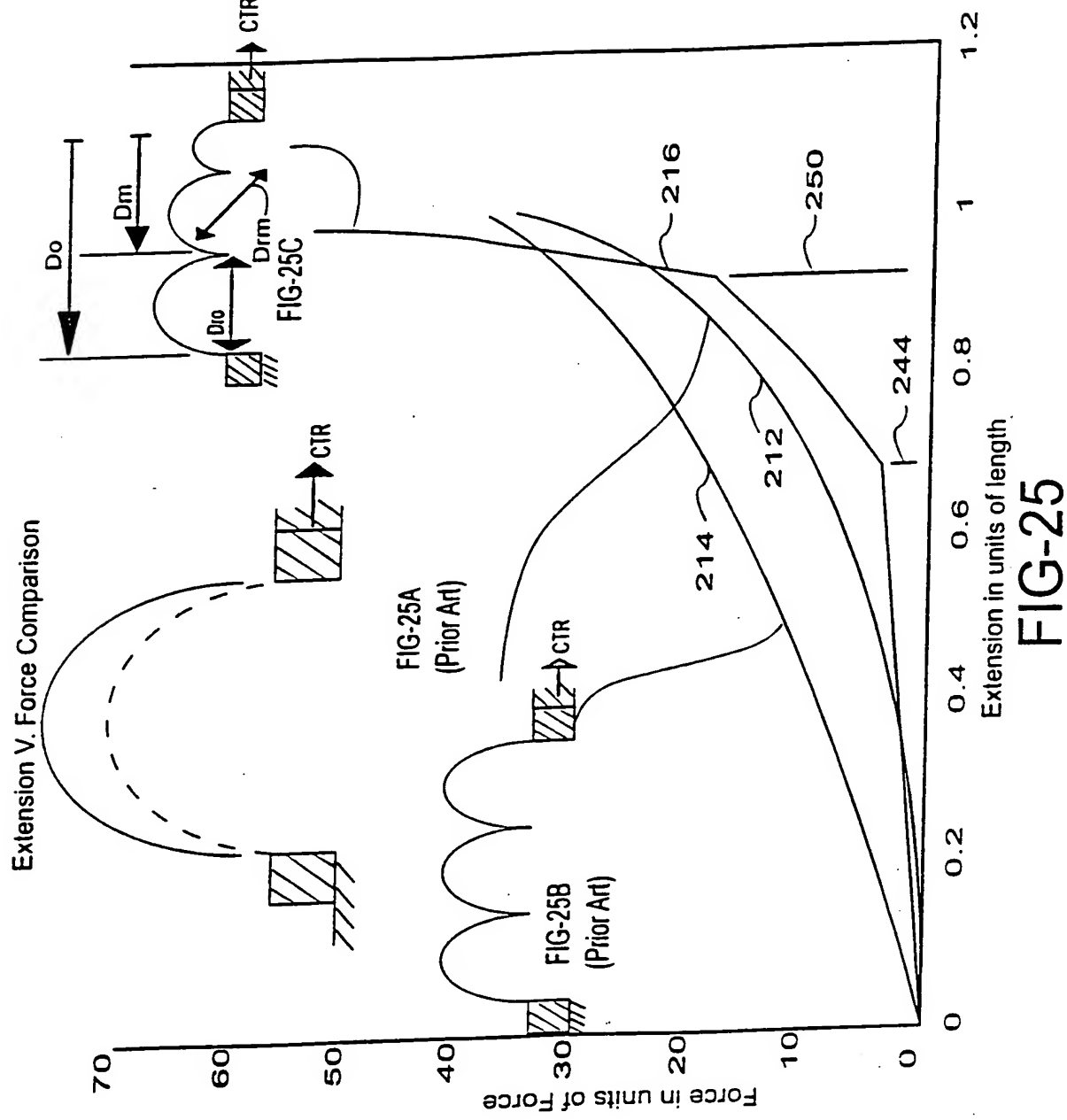
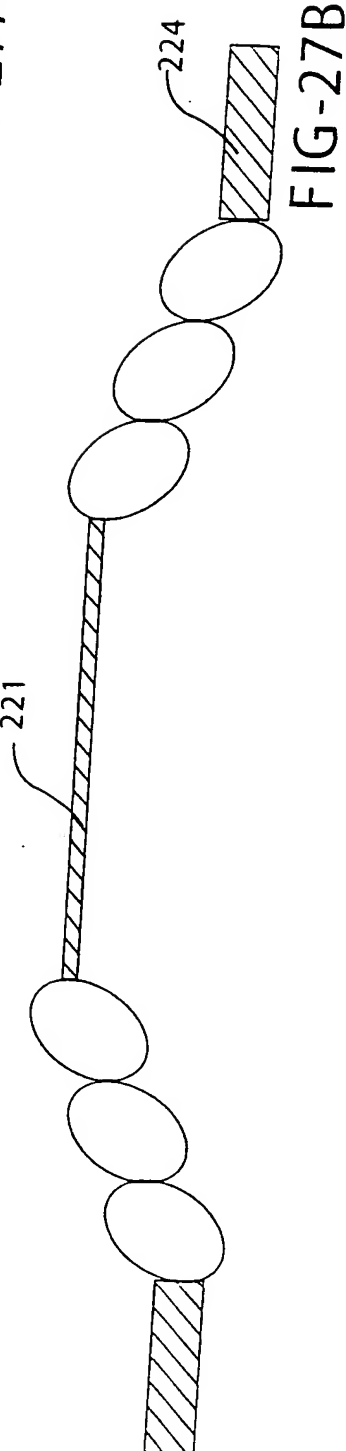
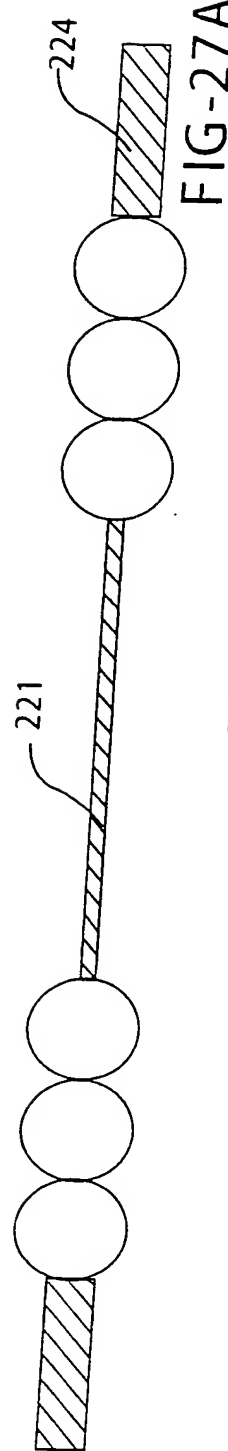
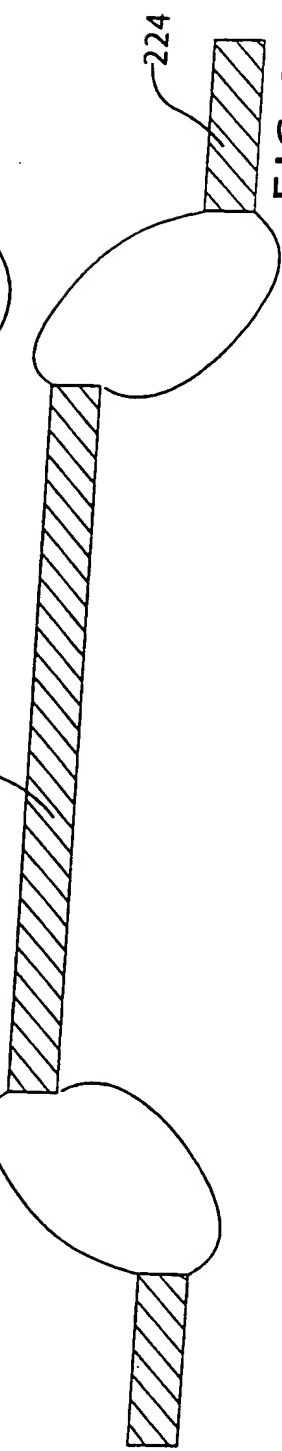
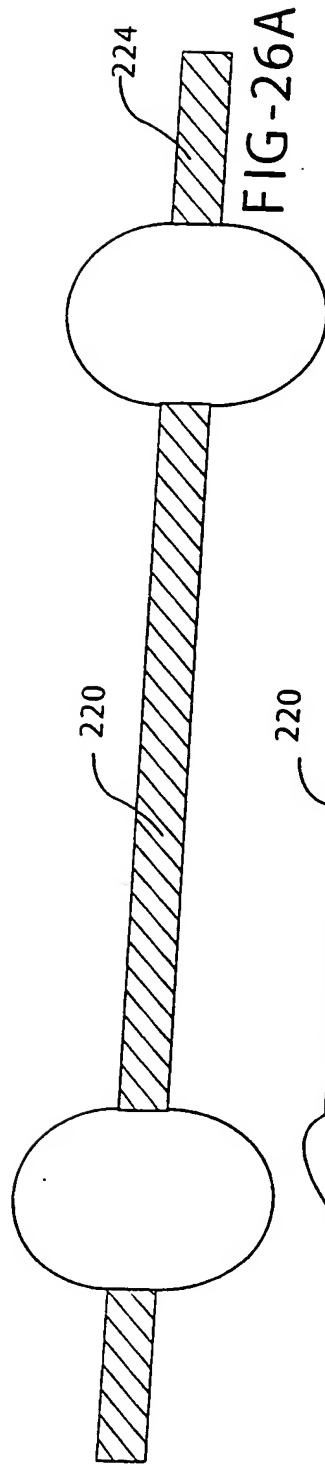


FIG-24





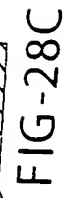
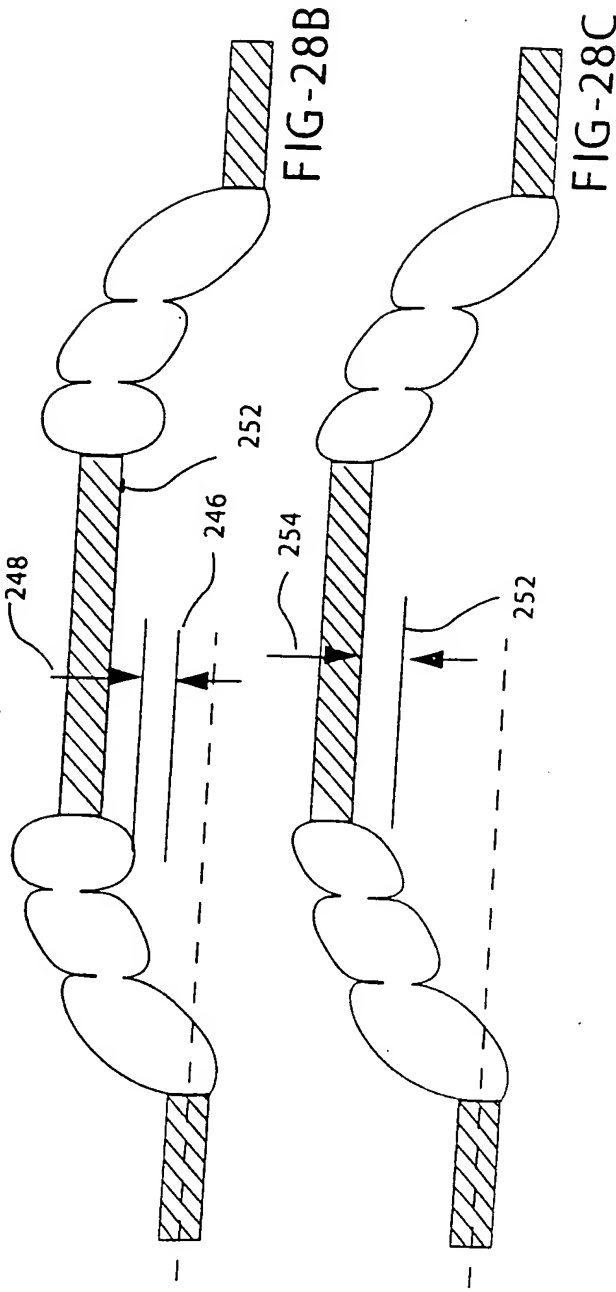
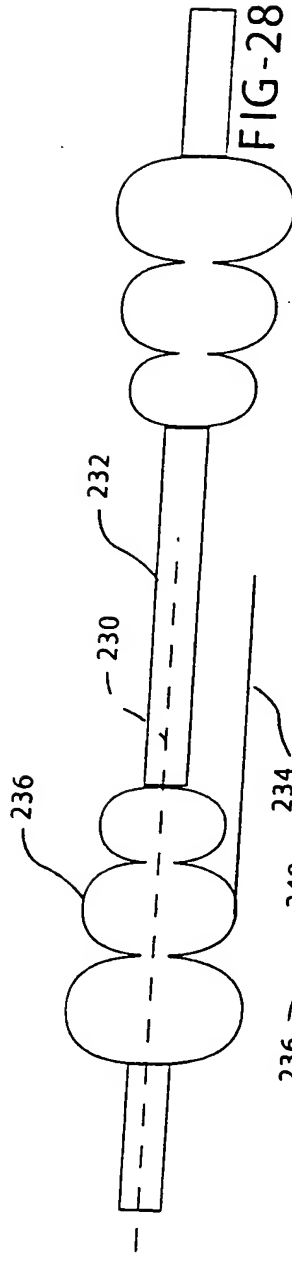


FIG-29

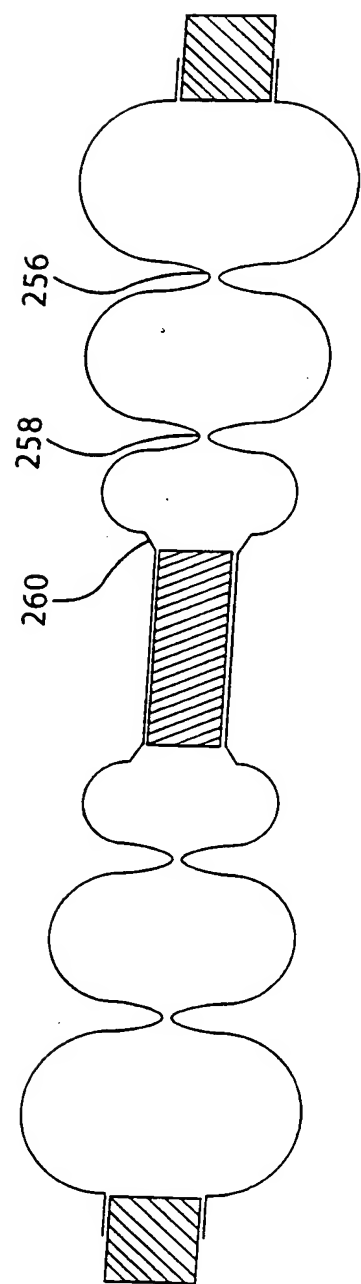
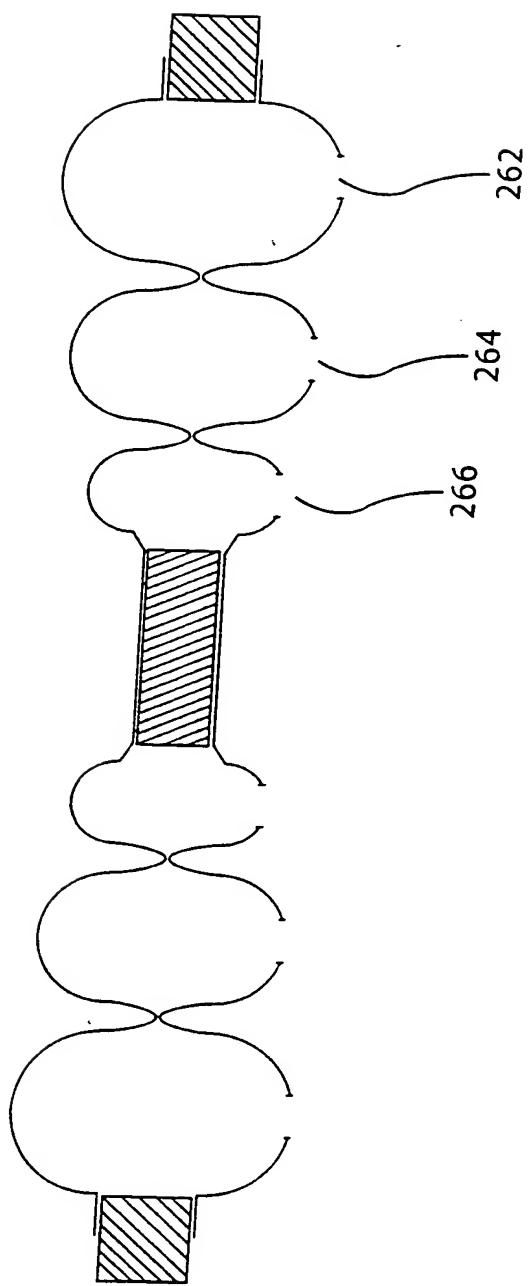


FIG-30



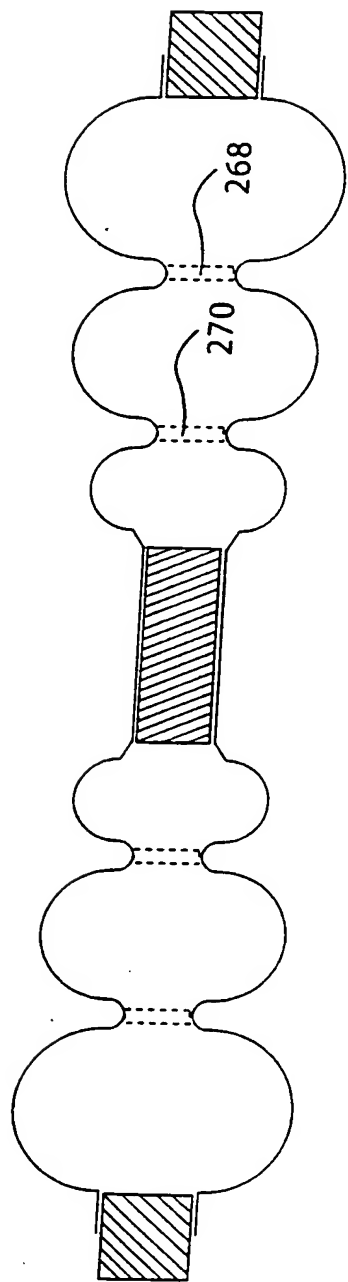


FIG-31

FIG-32

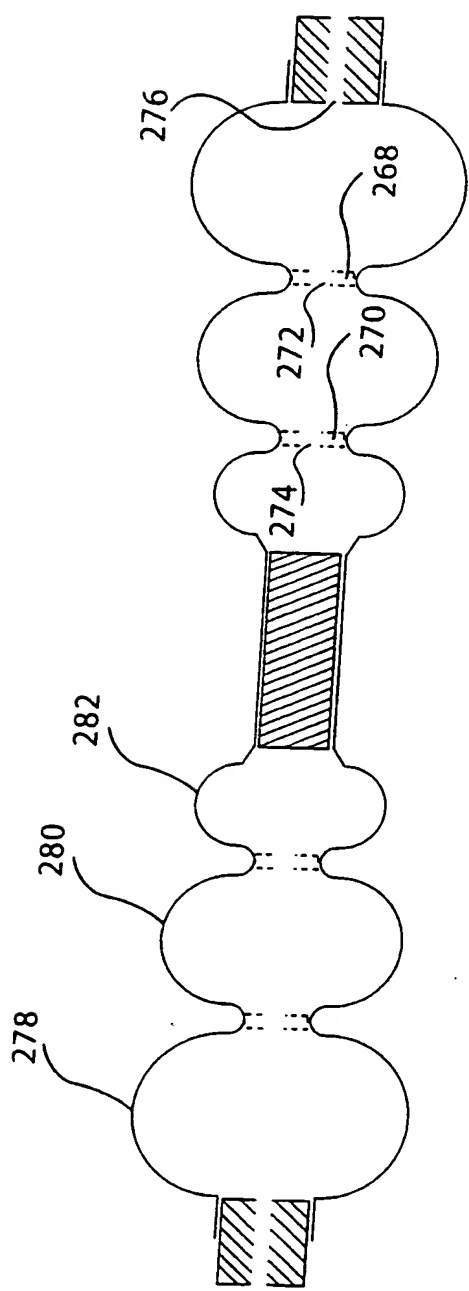


FIG-33

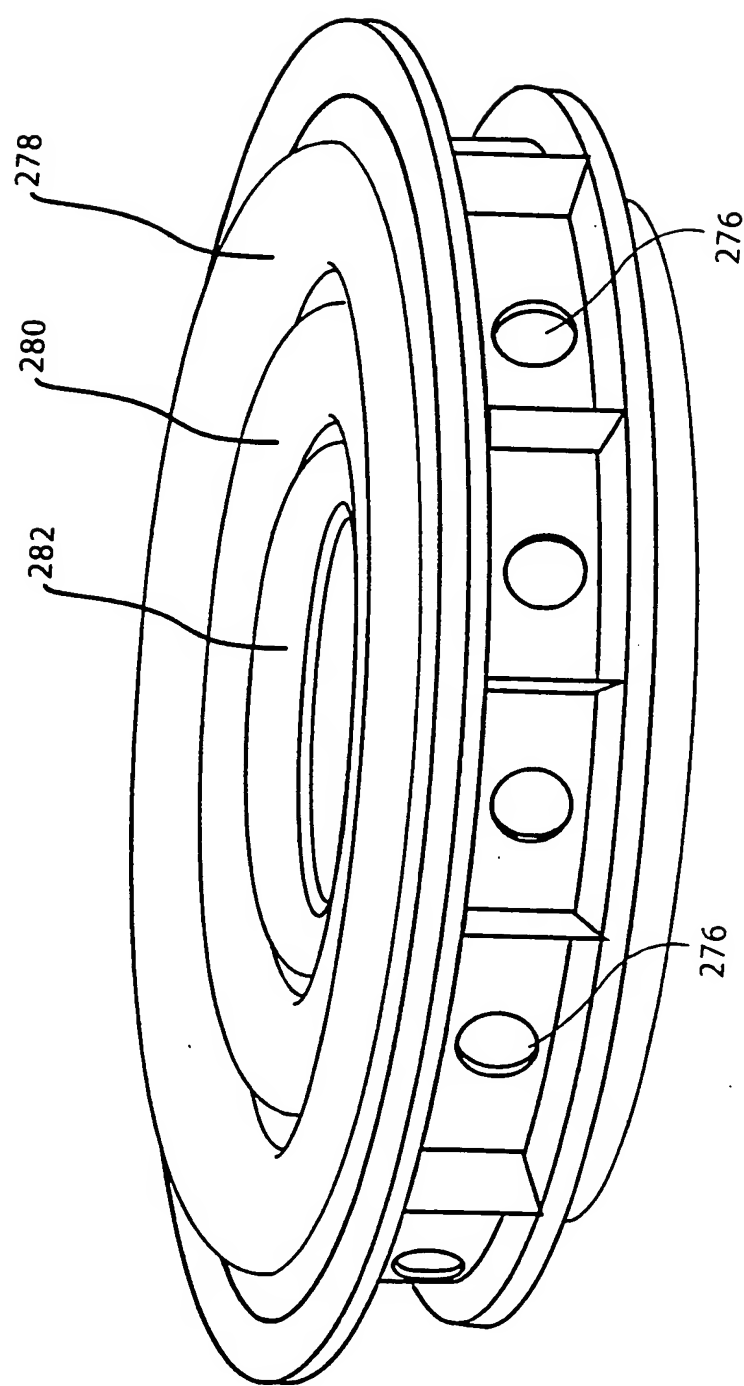


FIG-34

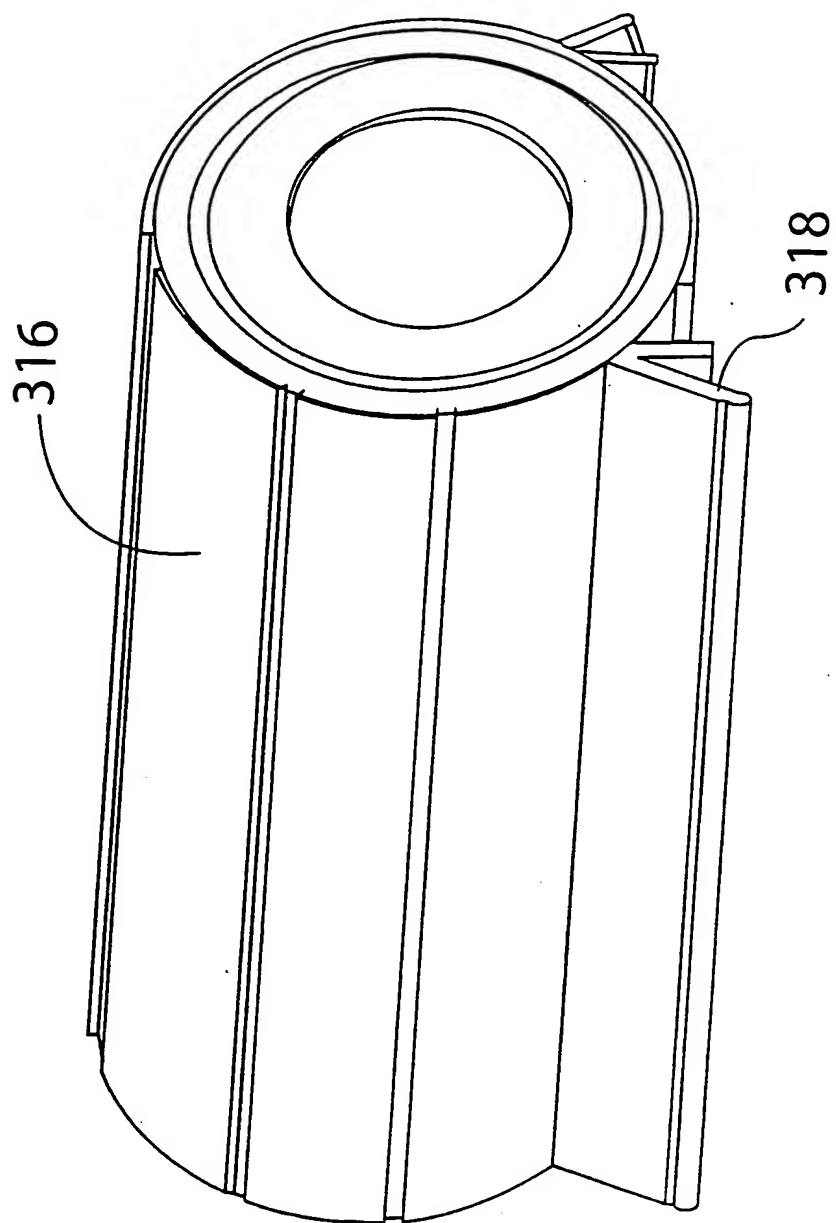
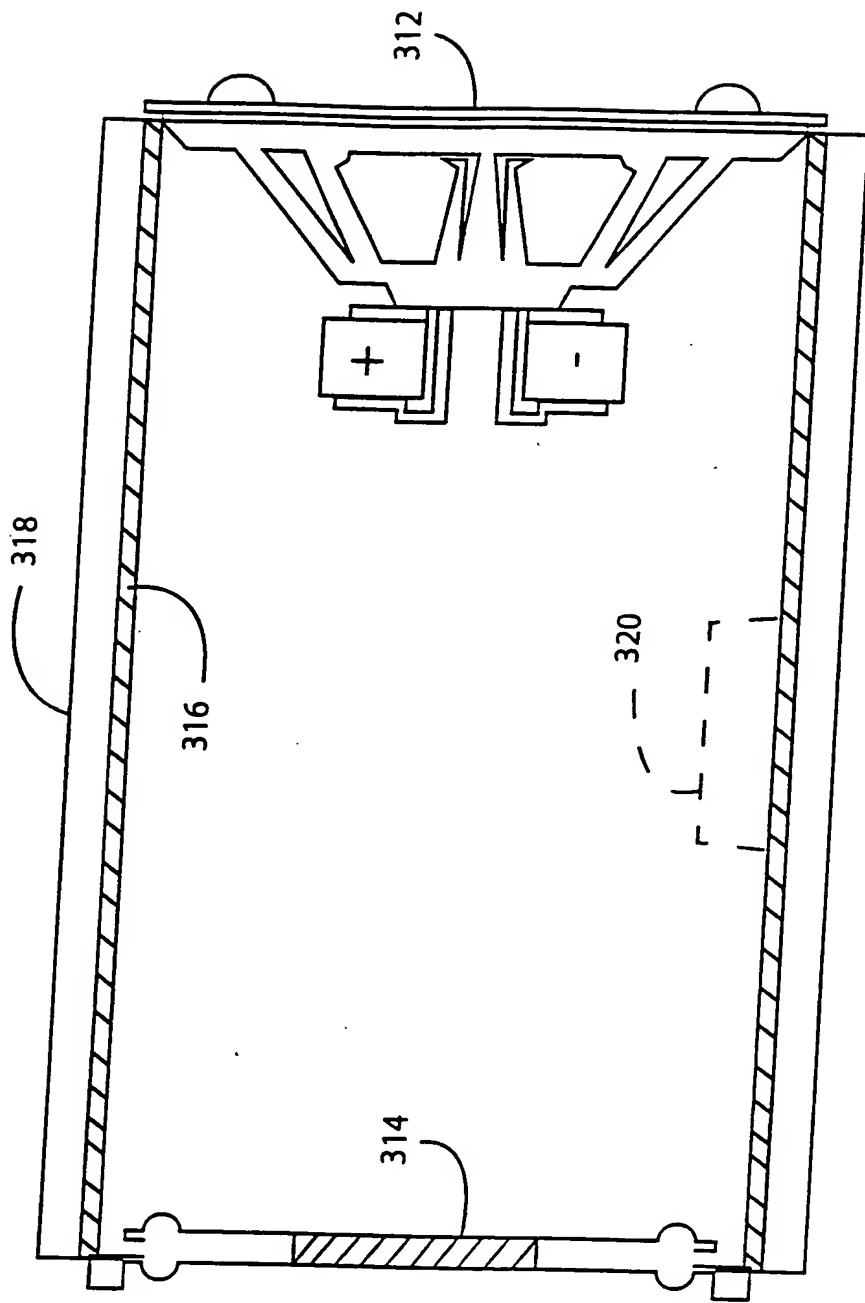
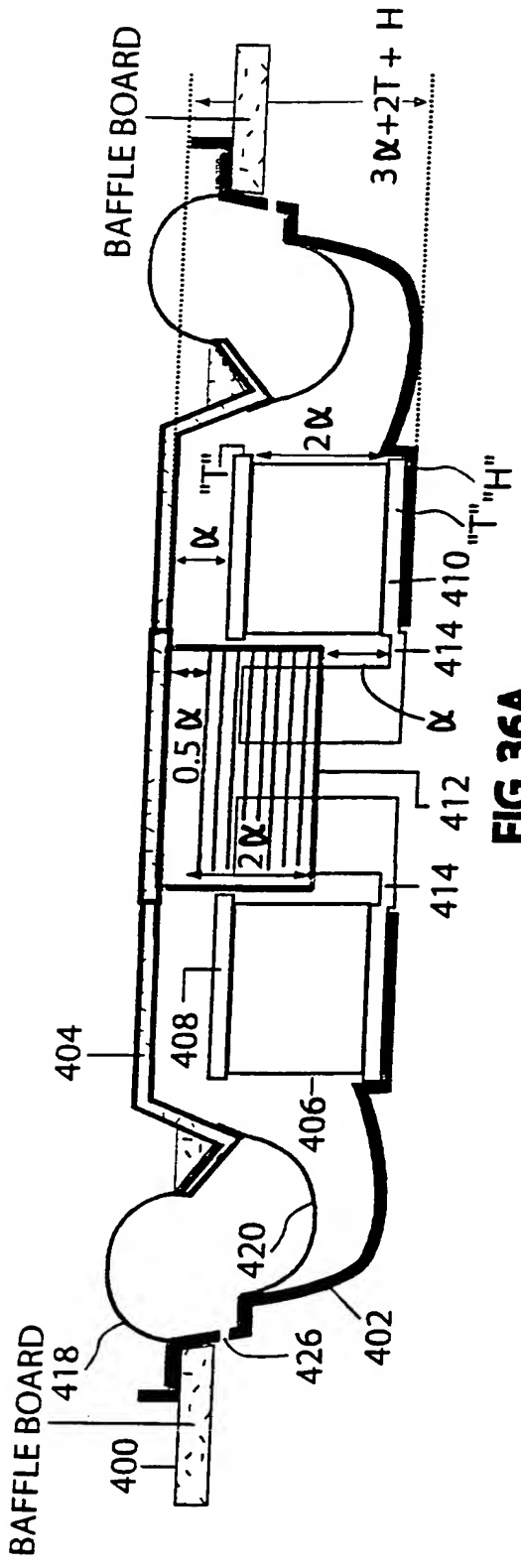
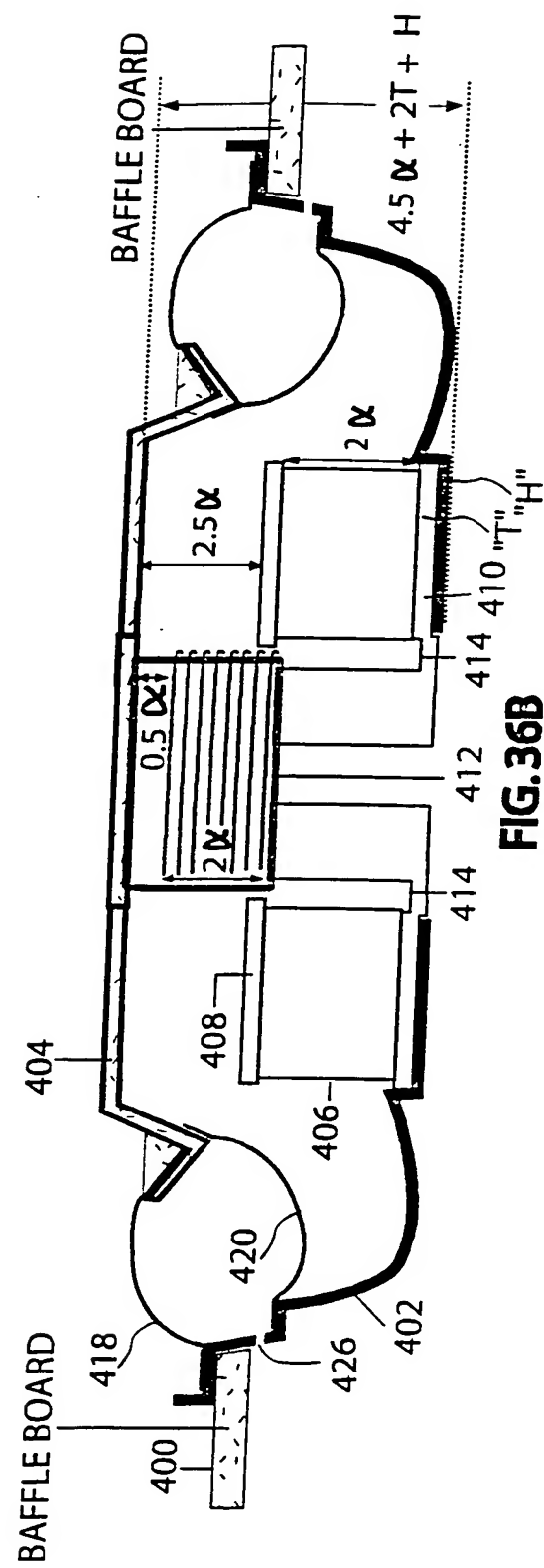


FIG-35





**FIG. 36A**



**FIG. 36B**

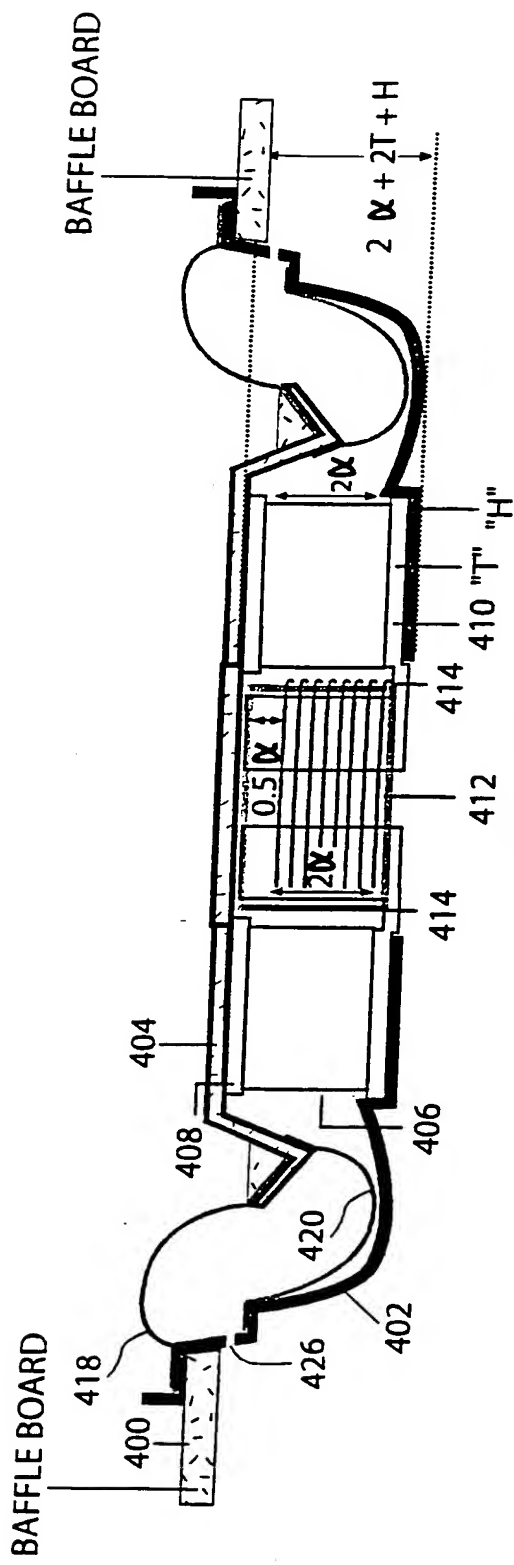


FIG. 36C

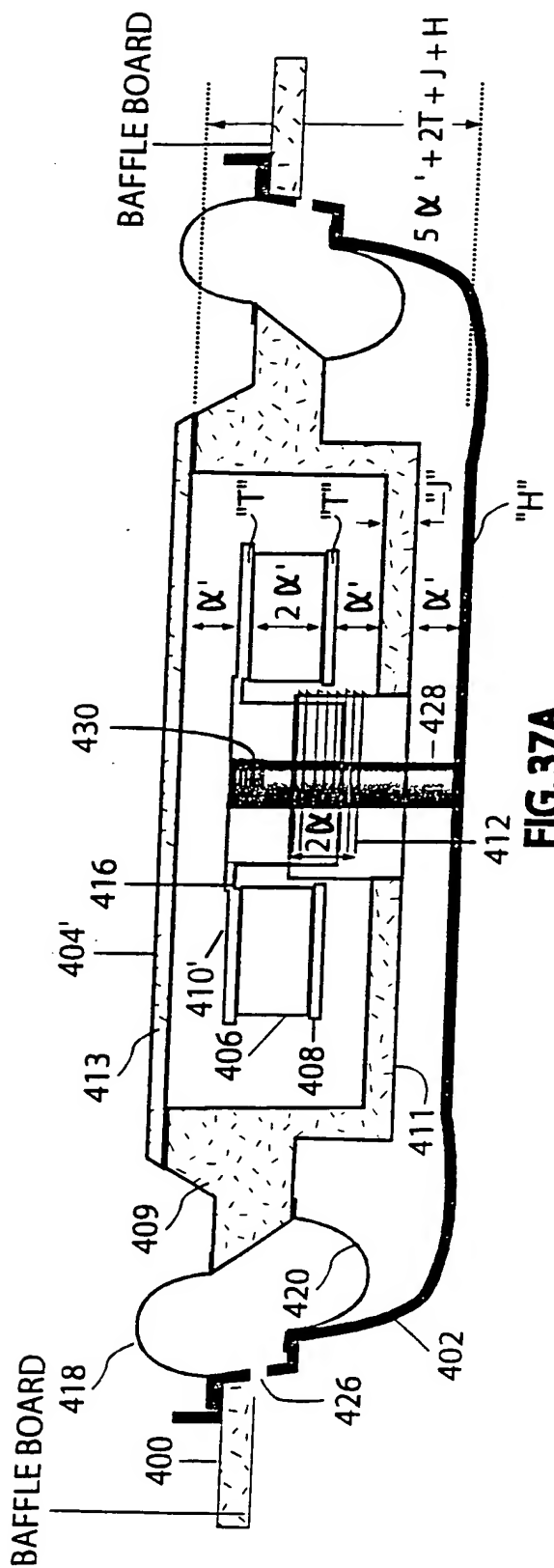


FIG. 37A

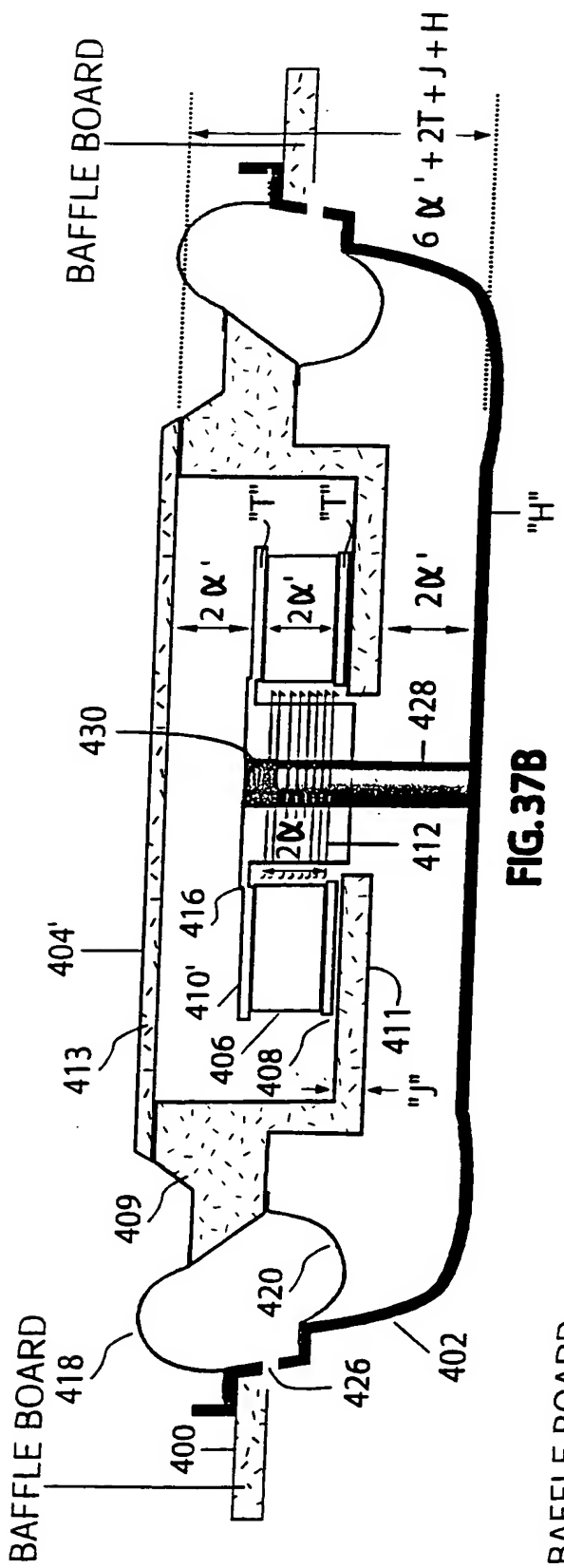


FIG. 37B

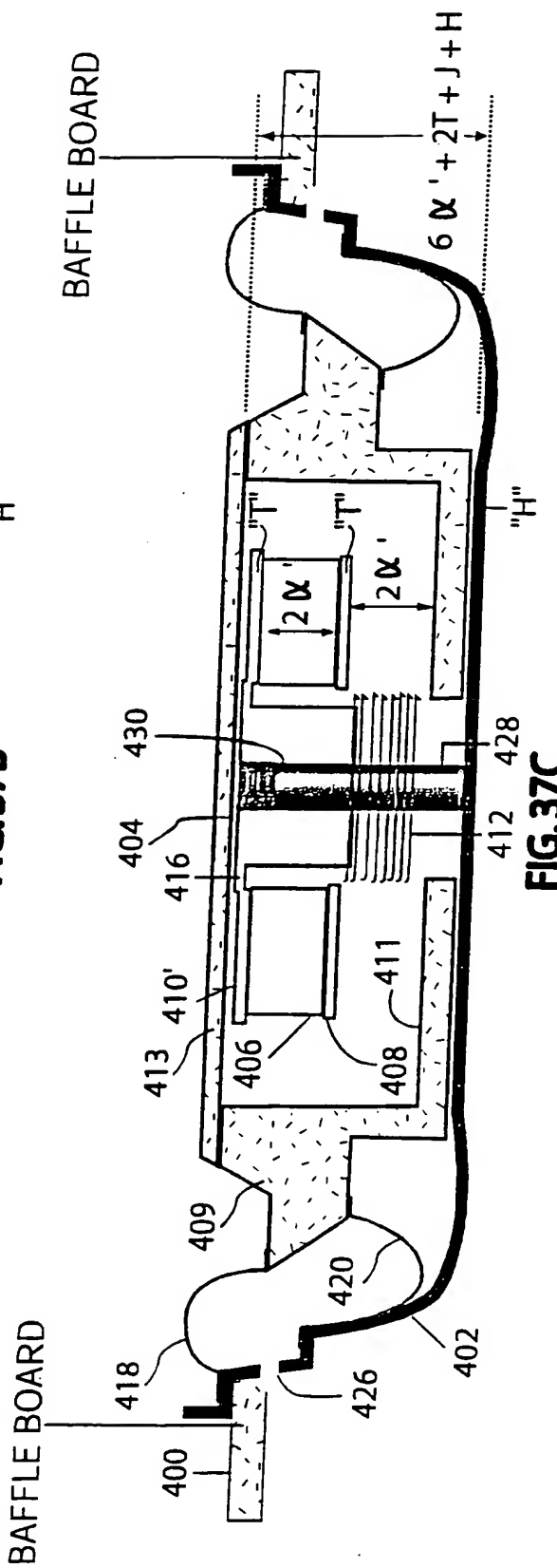


FIG. 37C

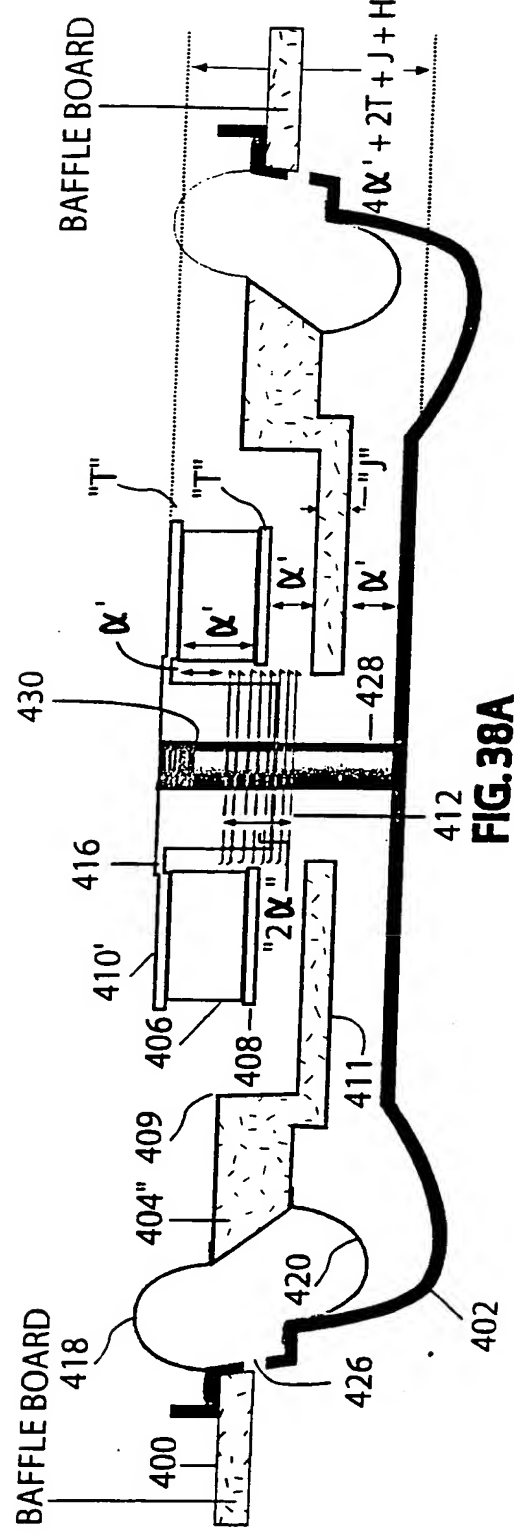
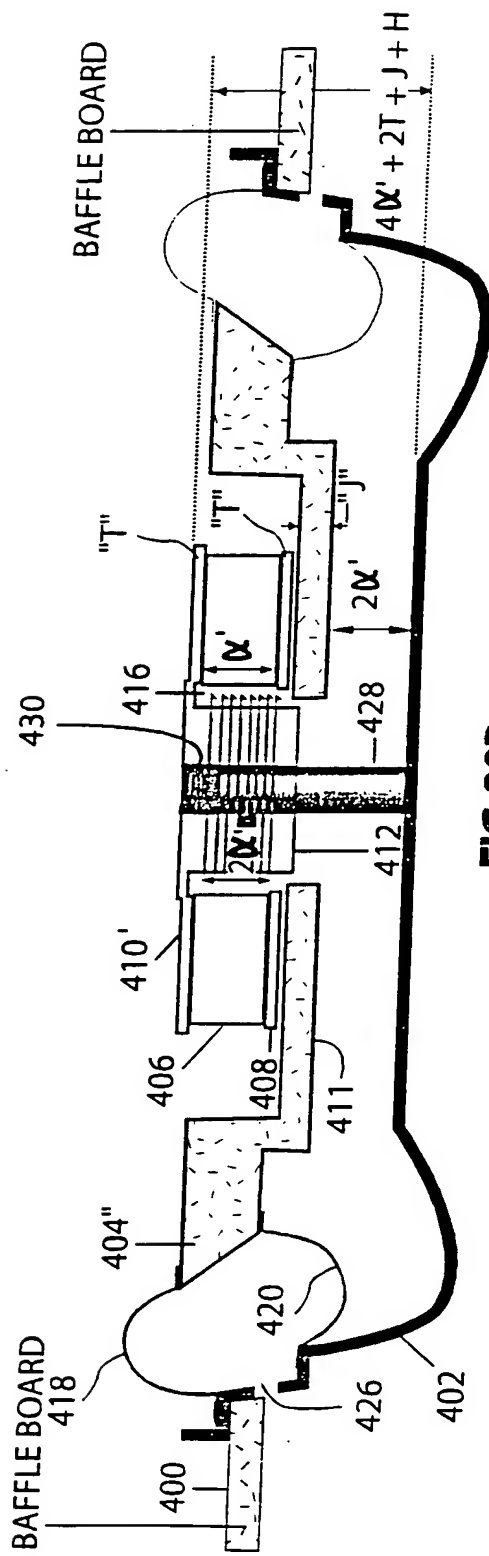


FIG. 38A



**FIG. 38B**

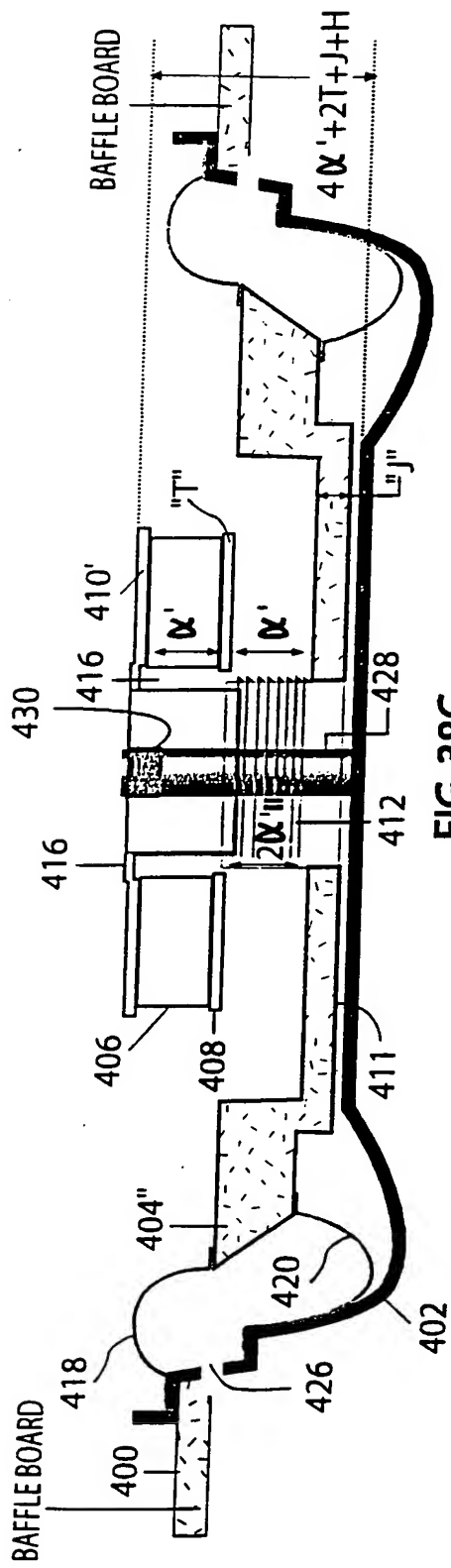


FIG. 38C

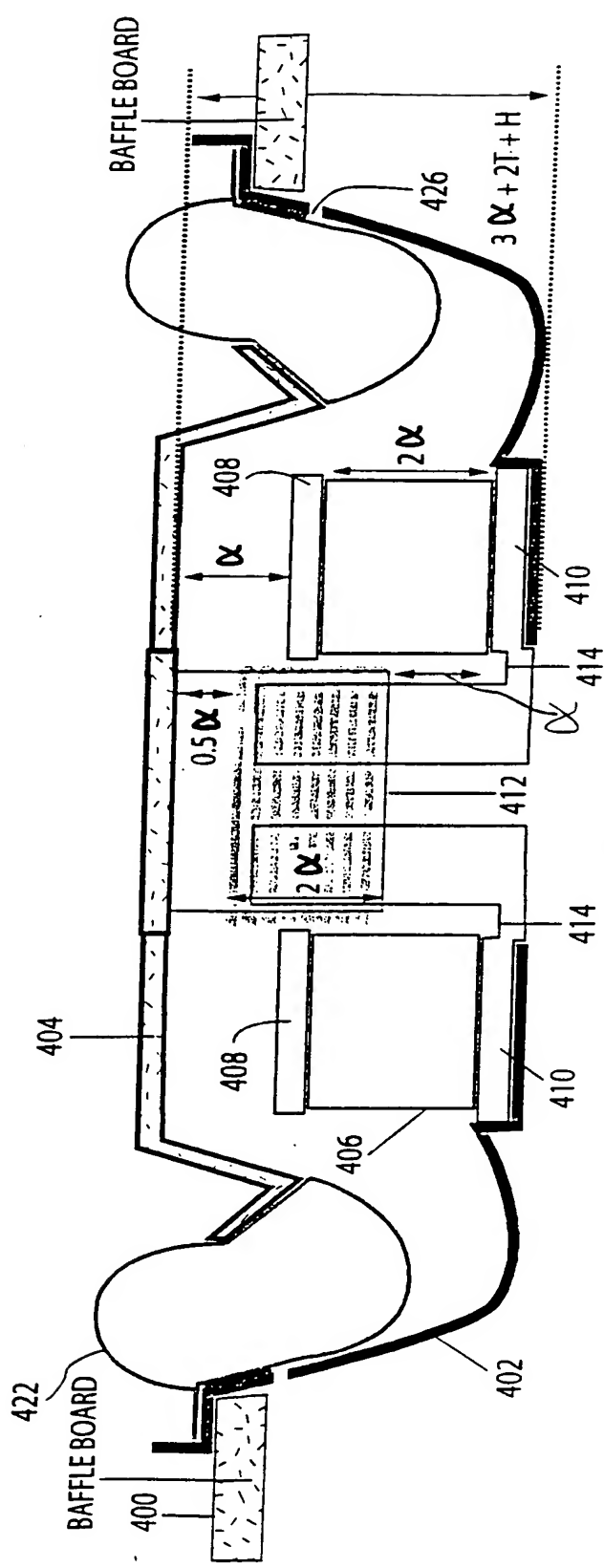
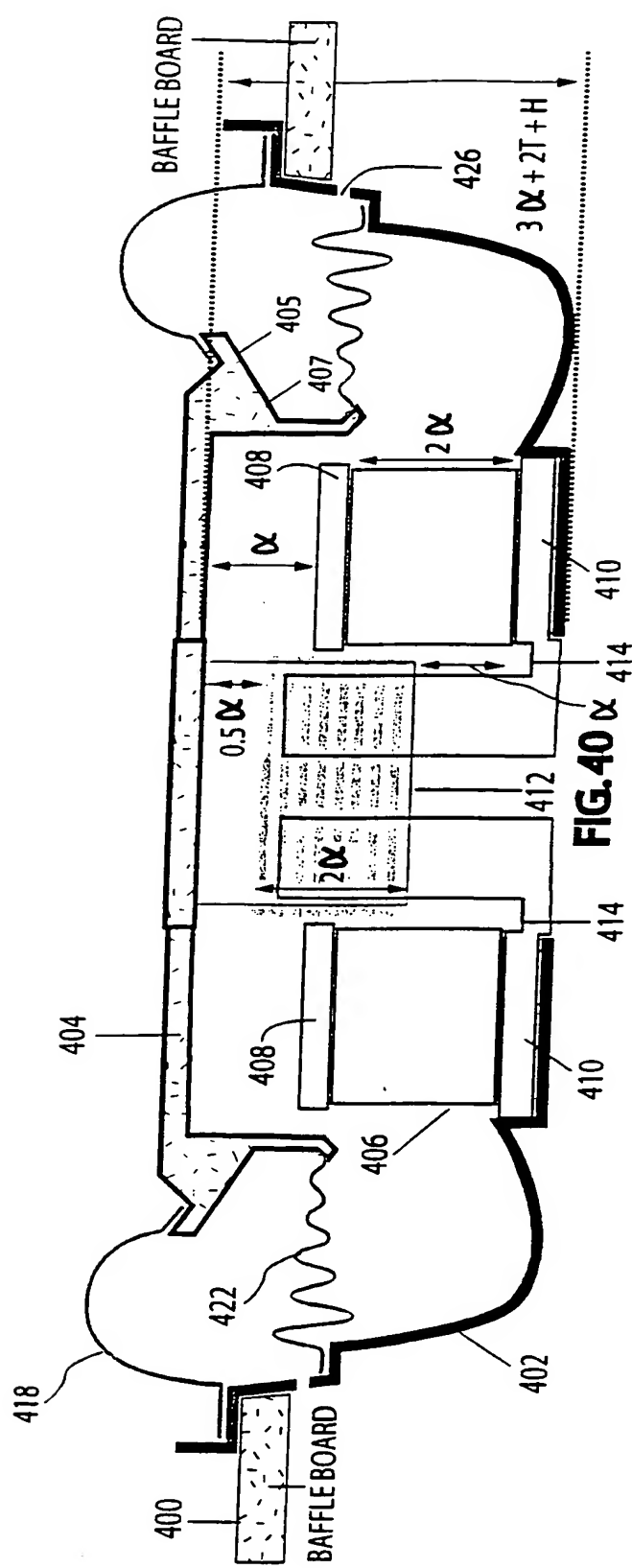
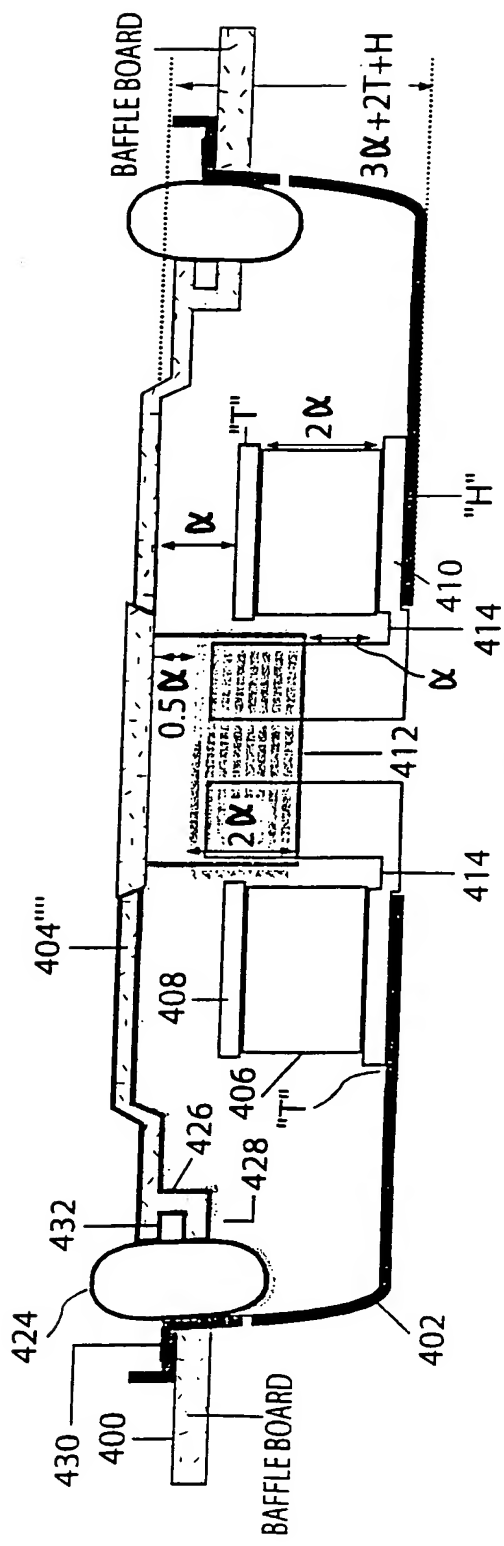


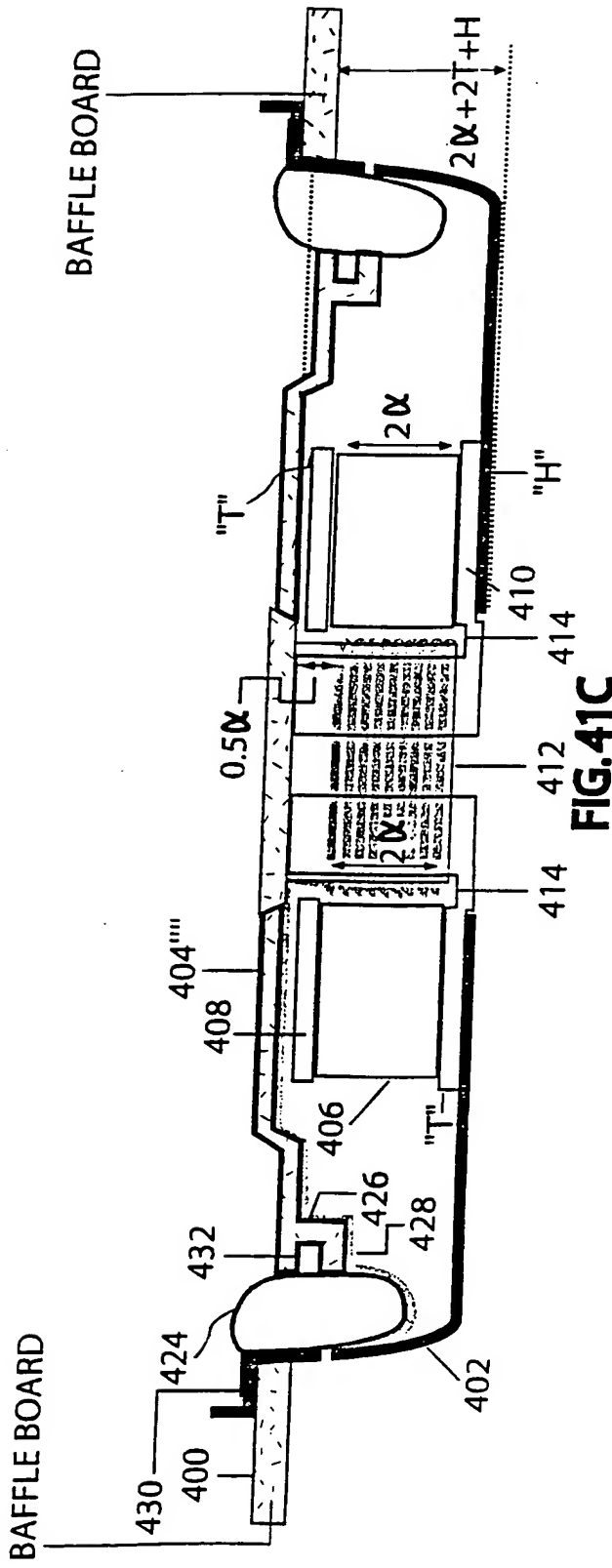
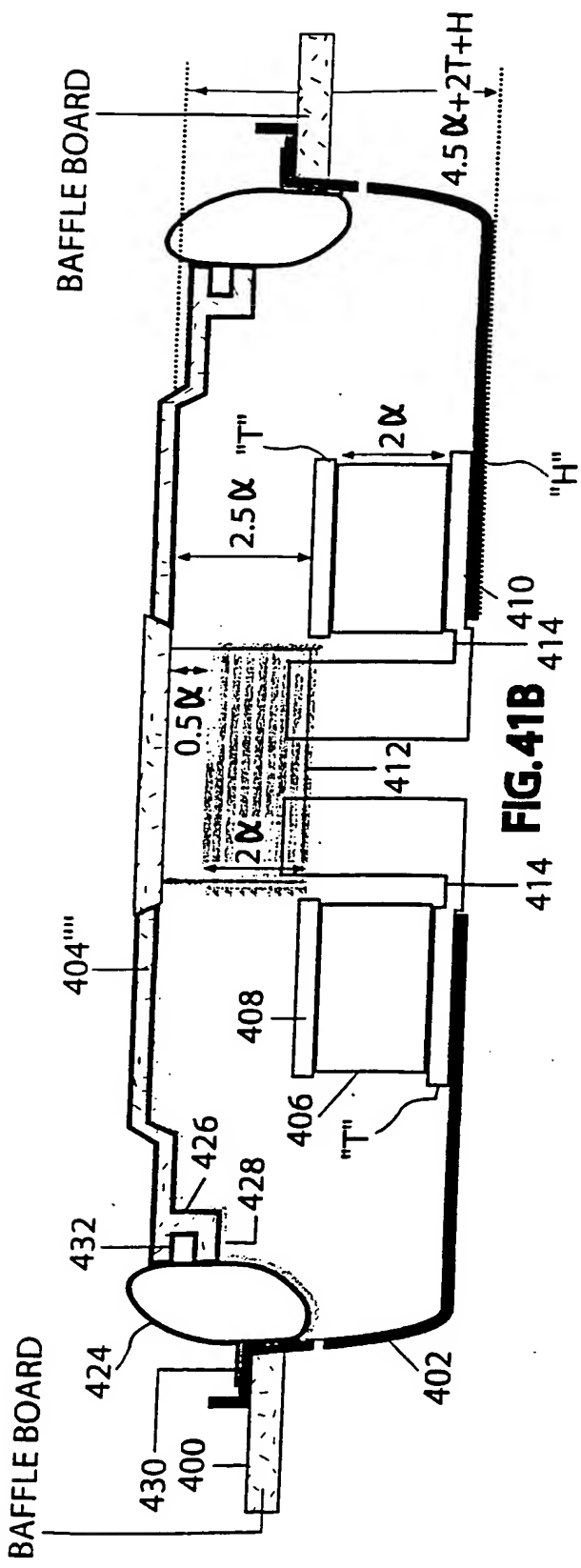
FIG. 39

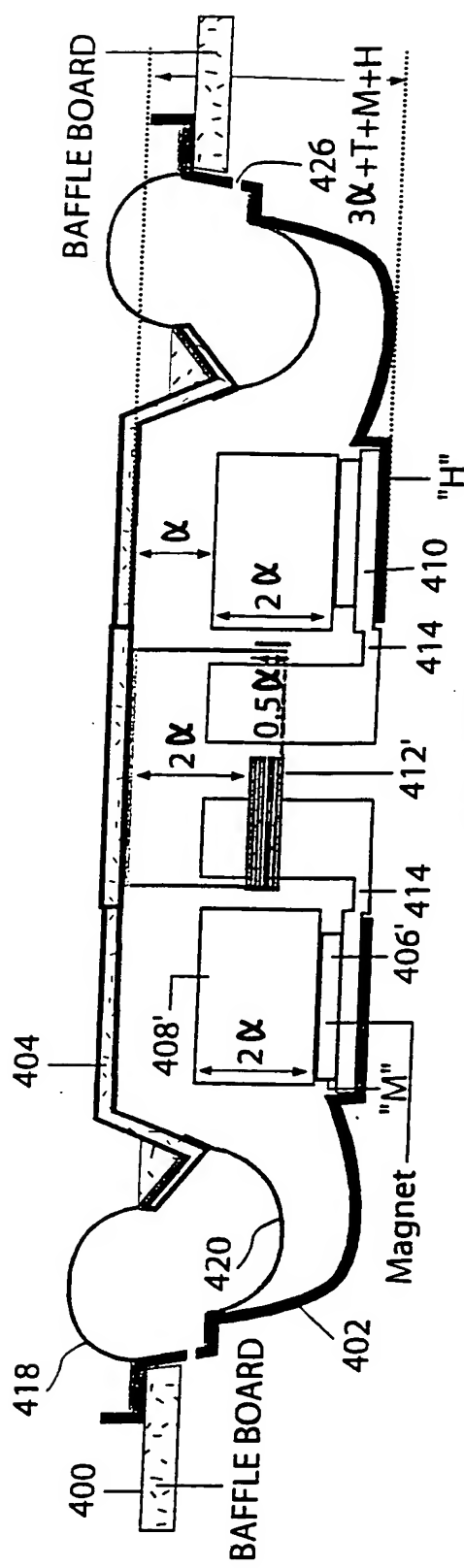


**FIG. 40  $\alpha$**

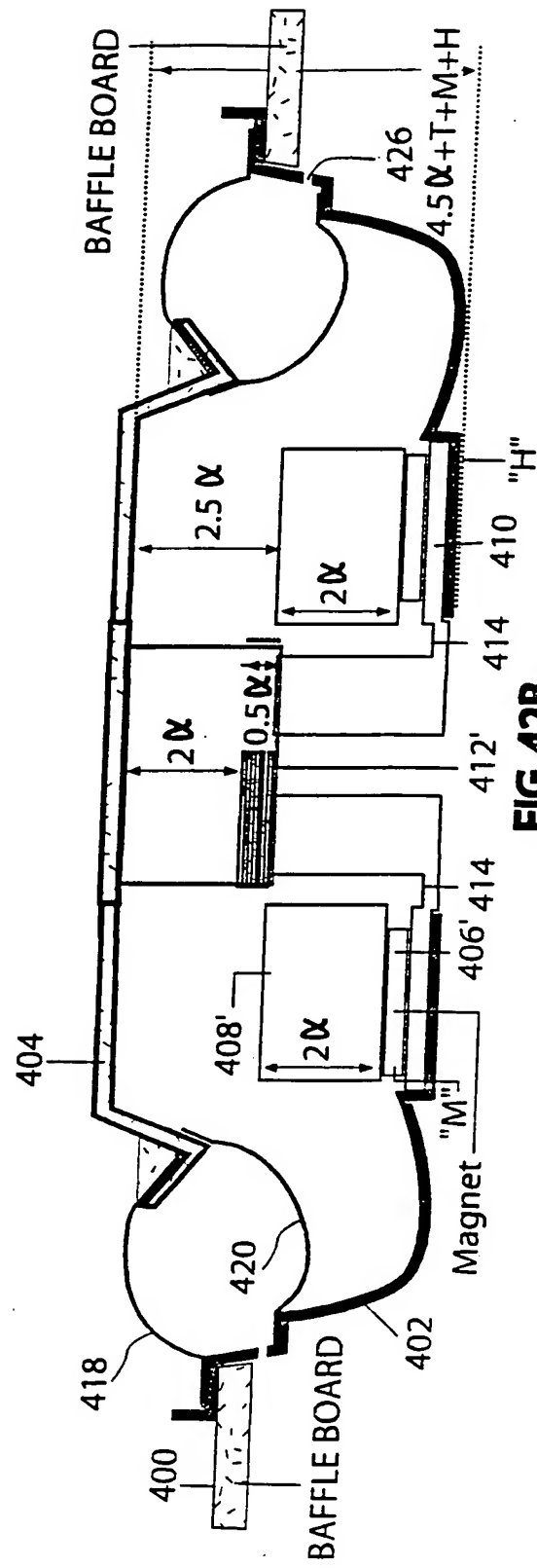


**FIG. 41A**

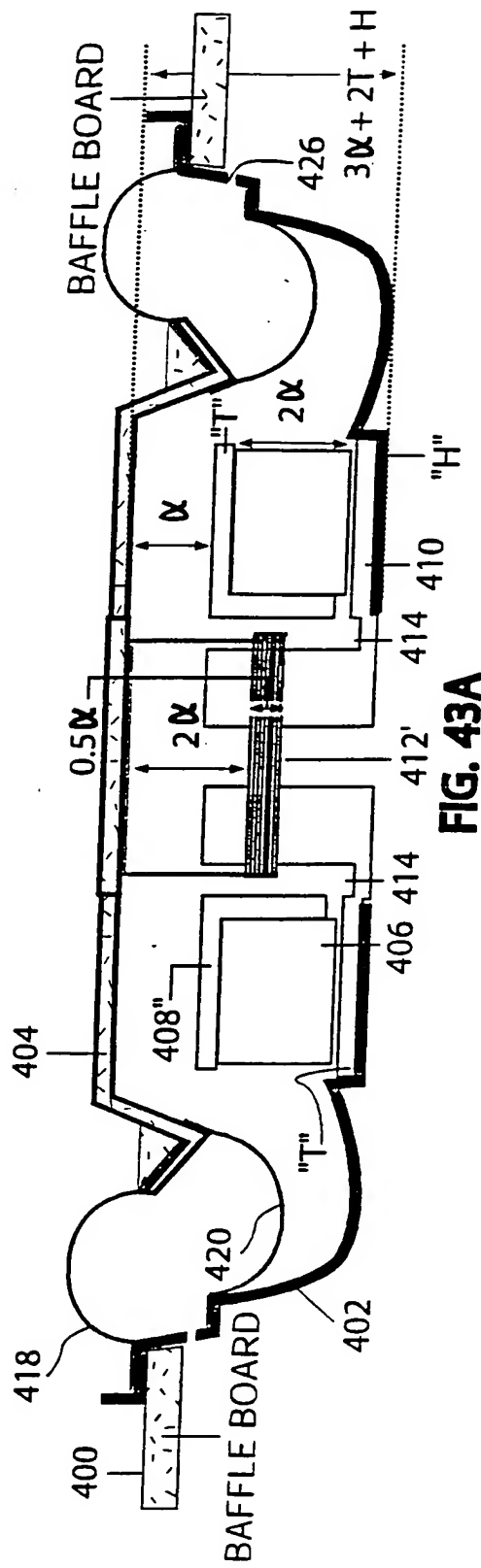
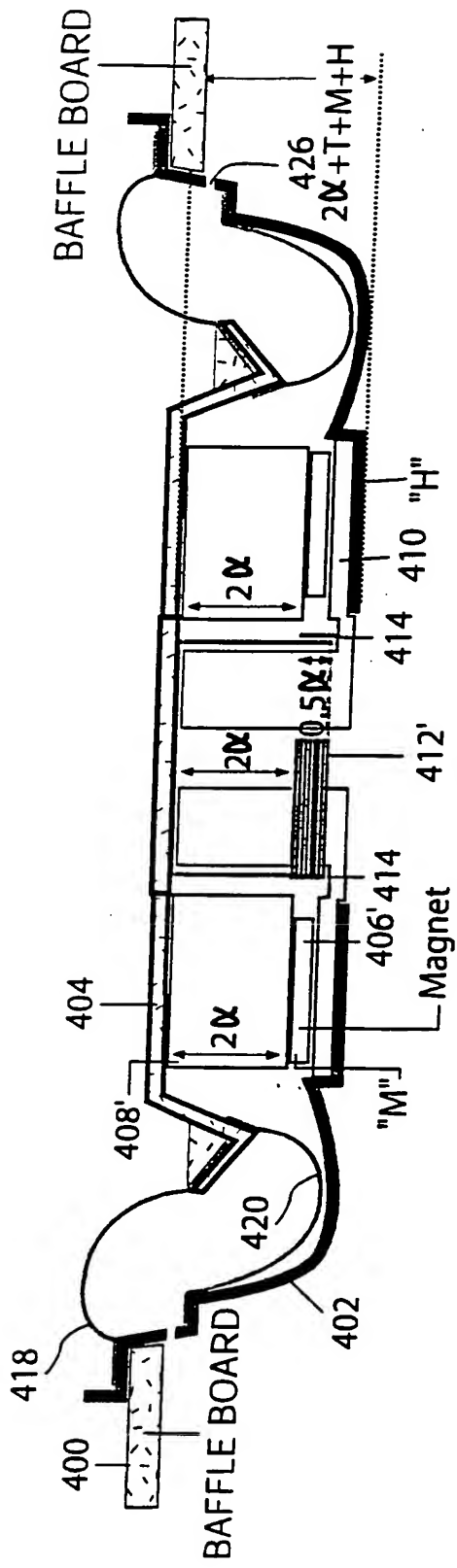


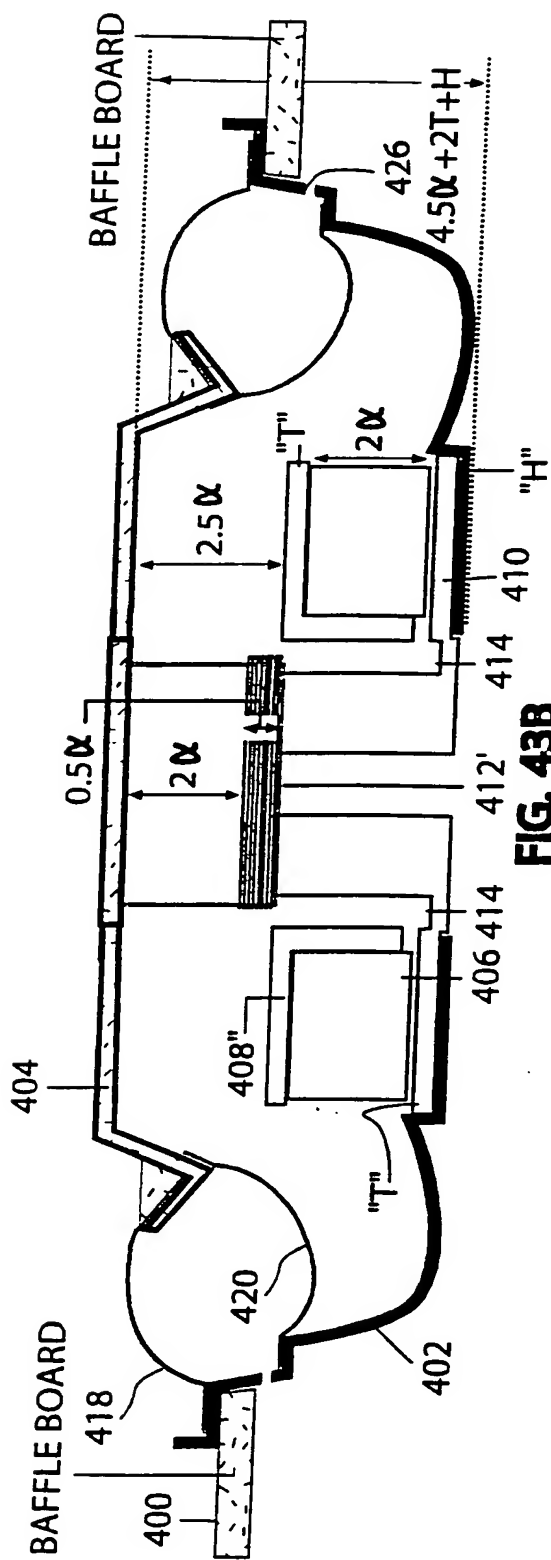


**FIG. 42A**

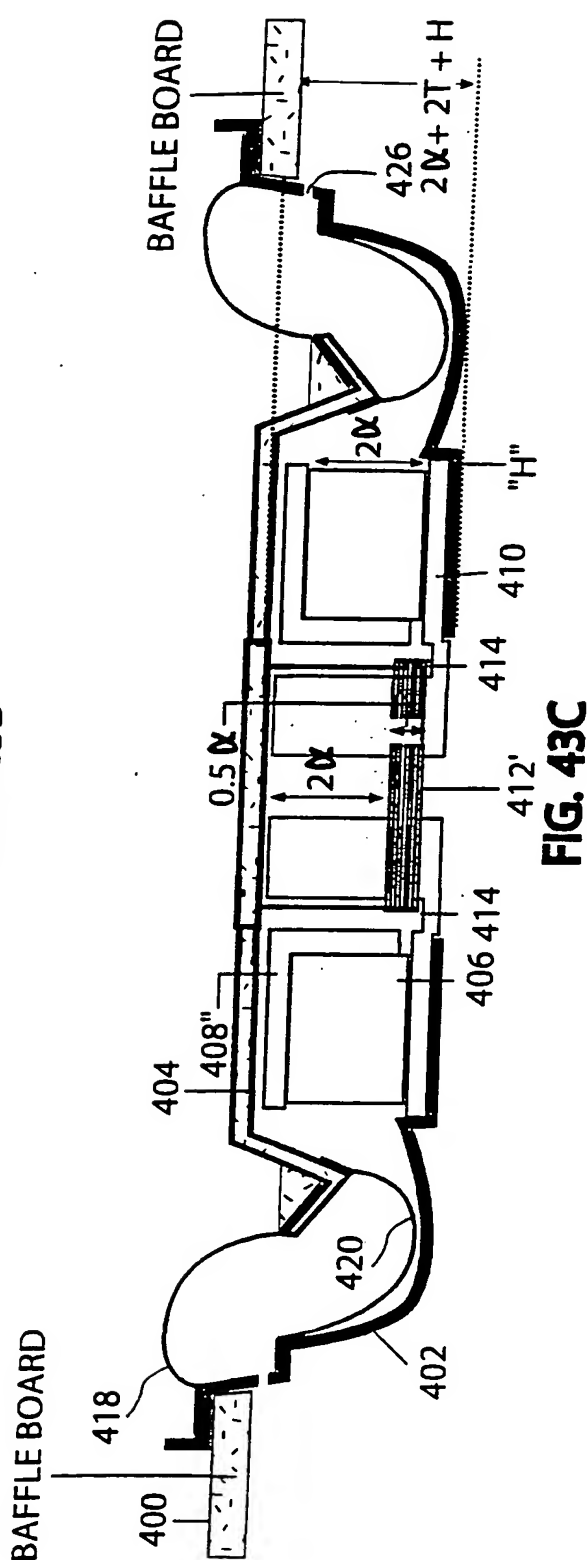


**FIG. 42B**

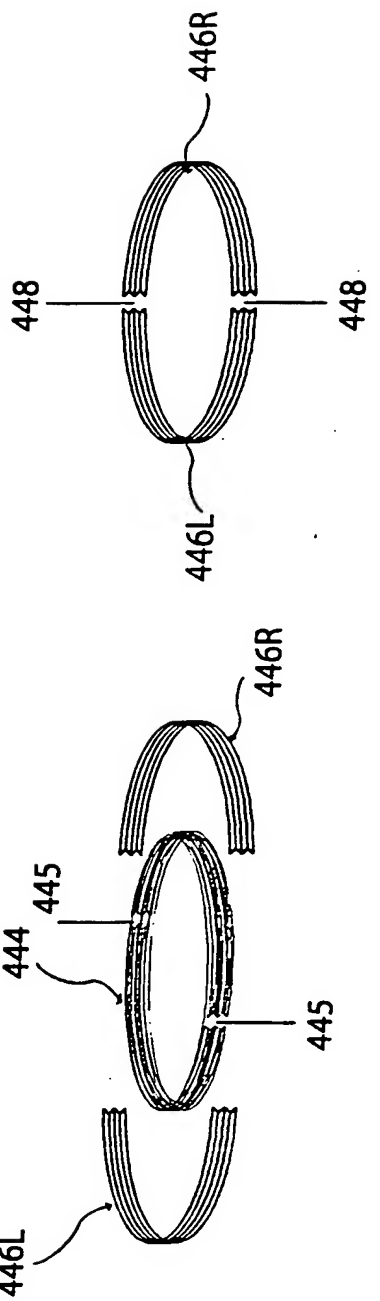




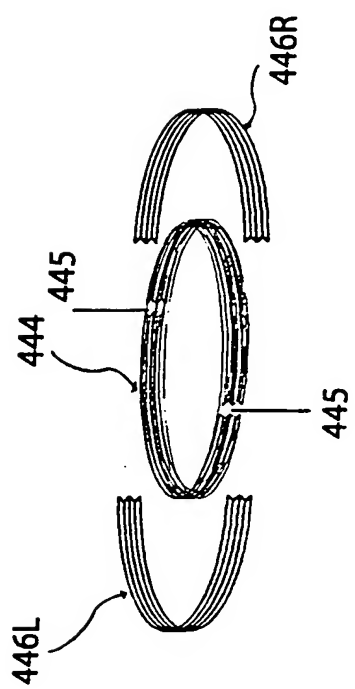
**FIG. 43B**



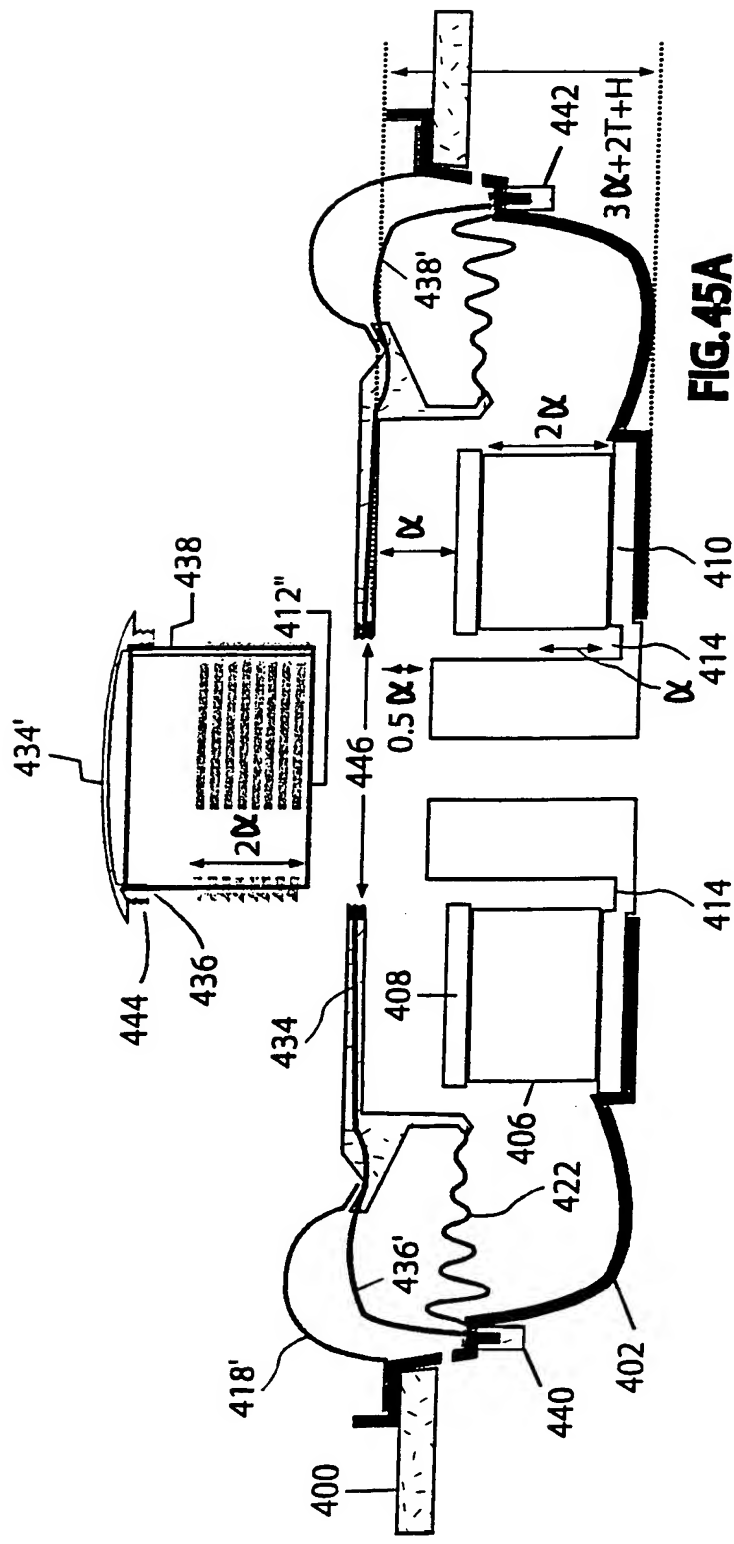
**FIG. 43C**



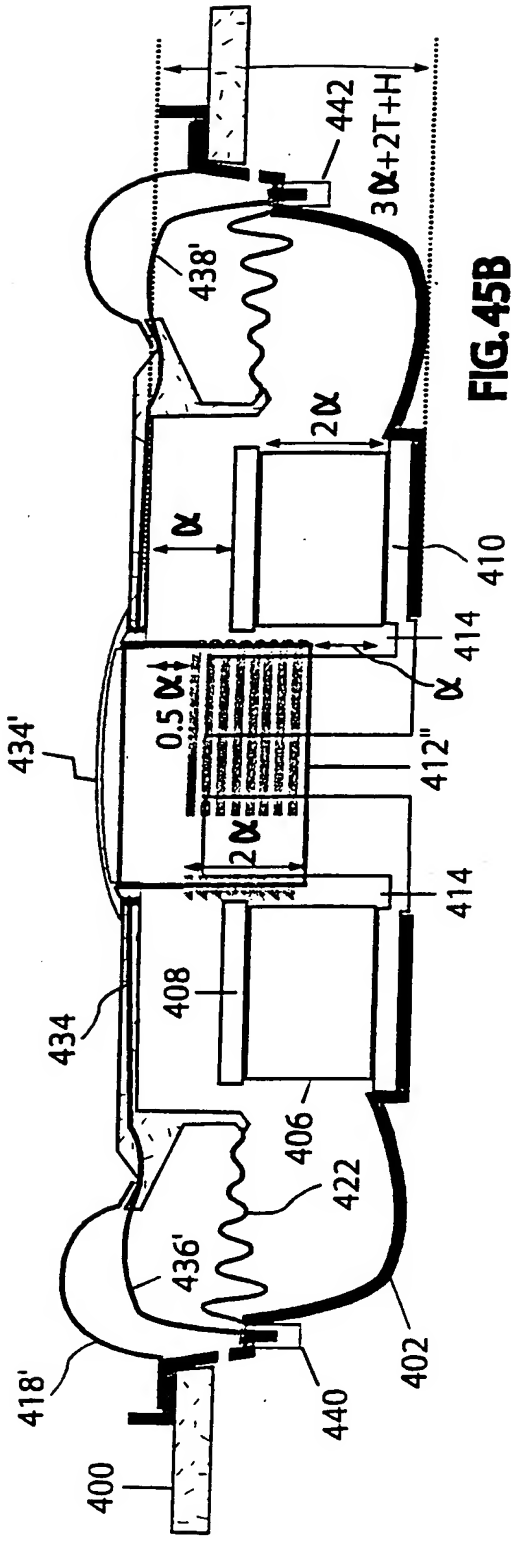
**FIG. 44B**



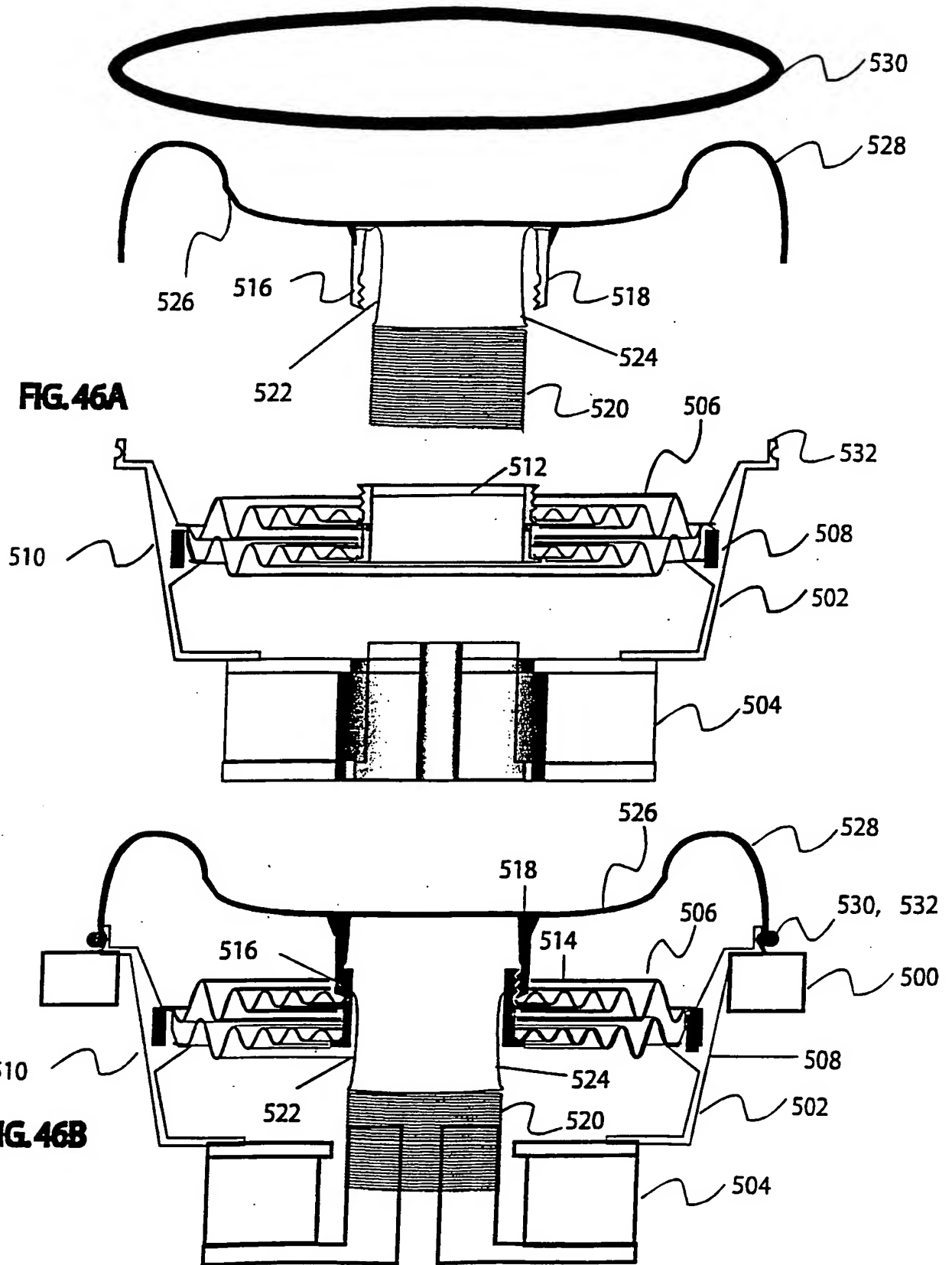
**FIG. 44A**

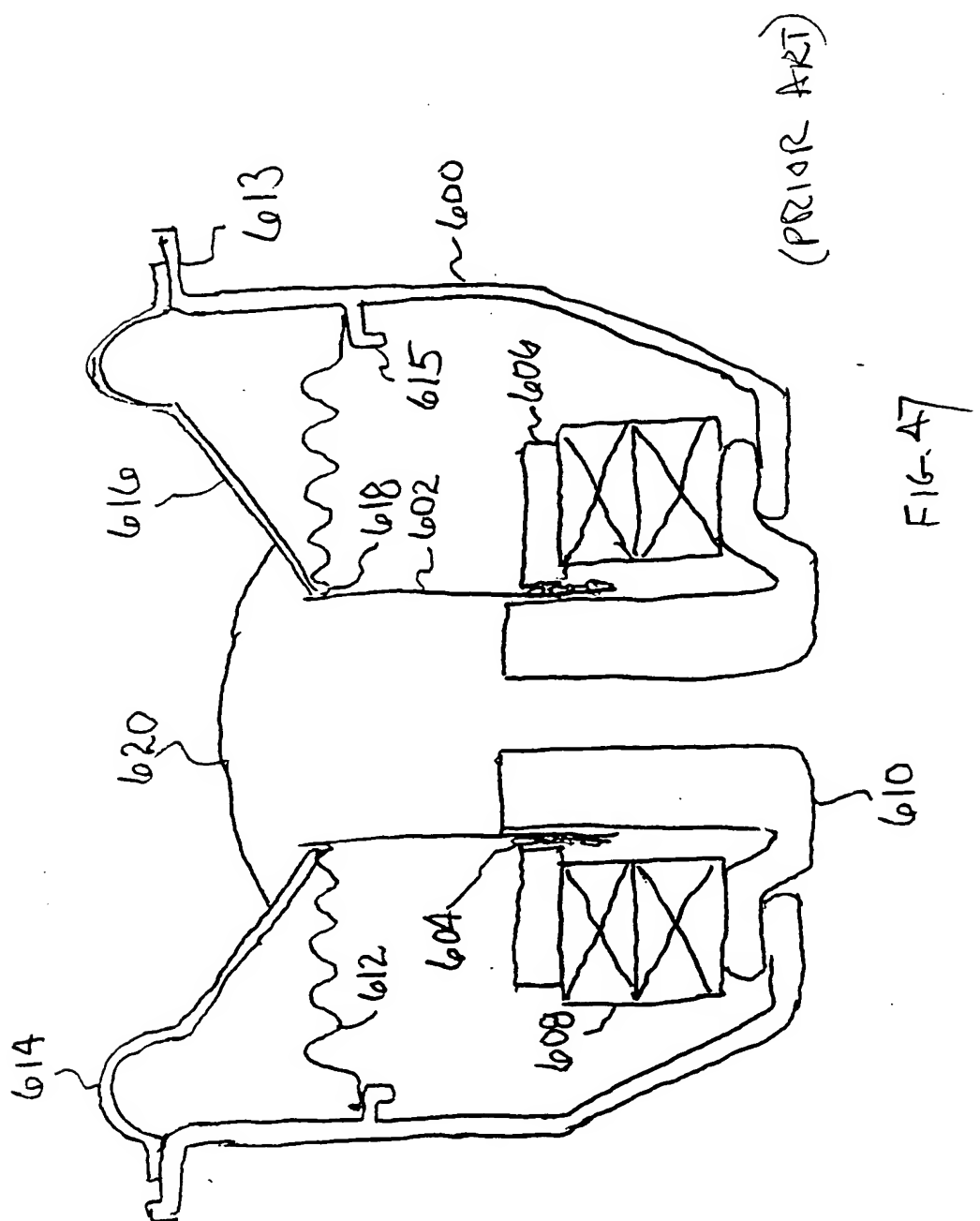


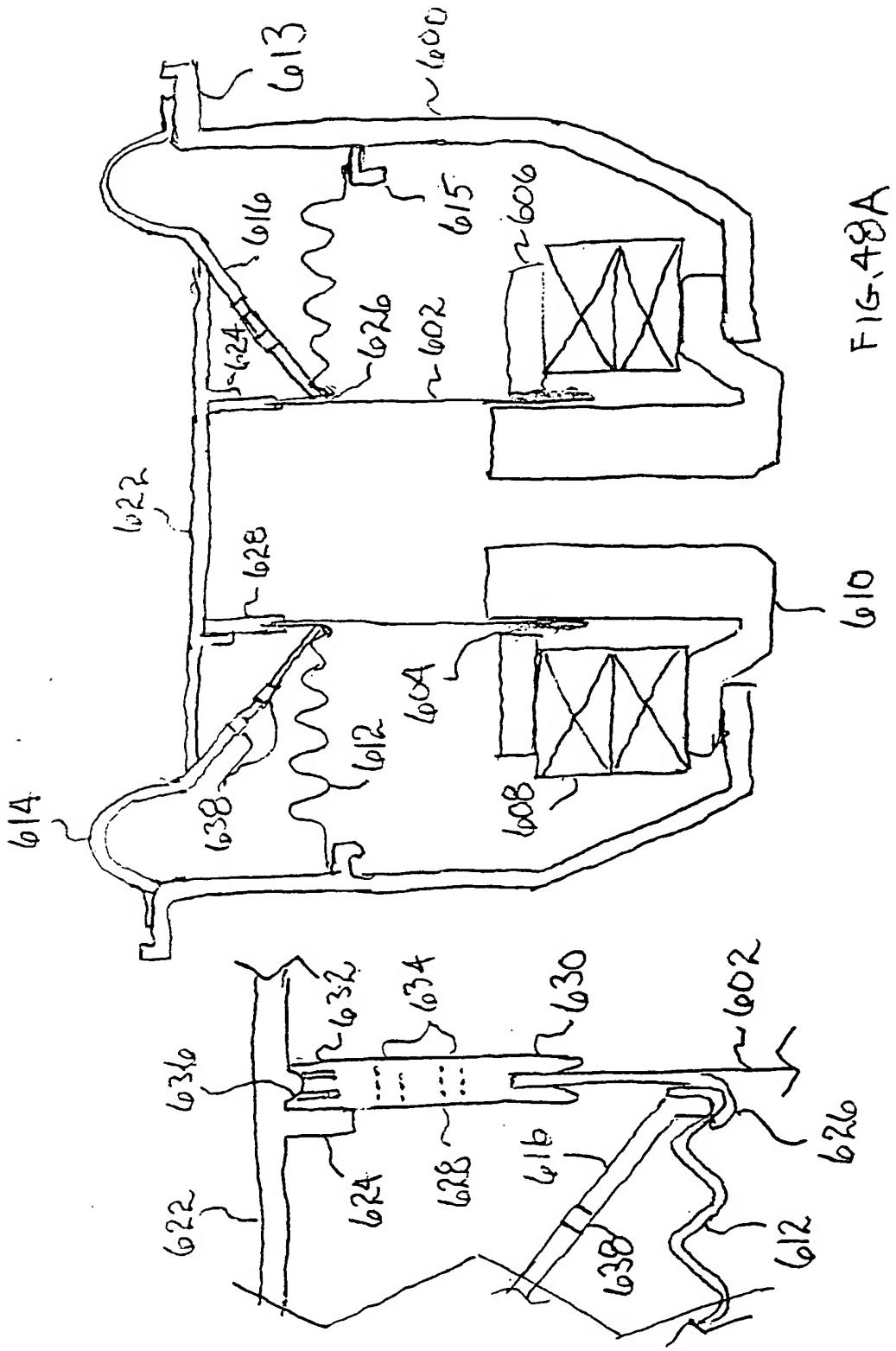
**FIG. 45A**

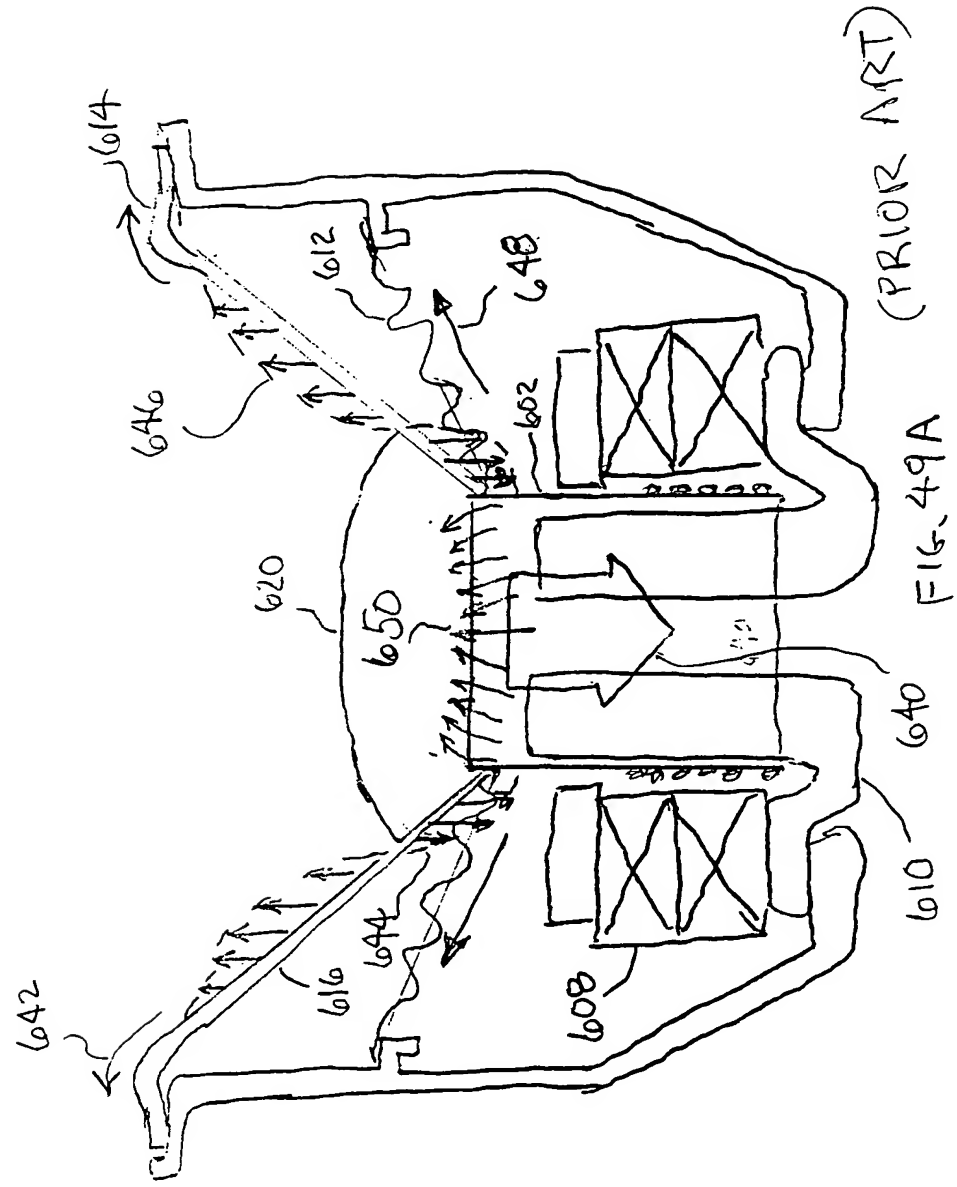


**FIG. 45B**









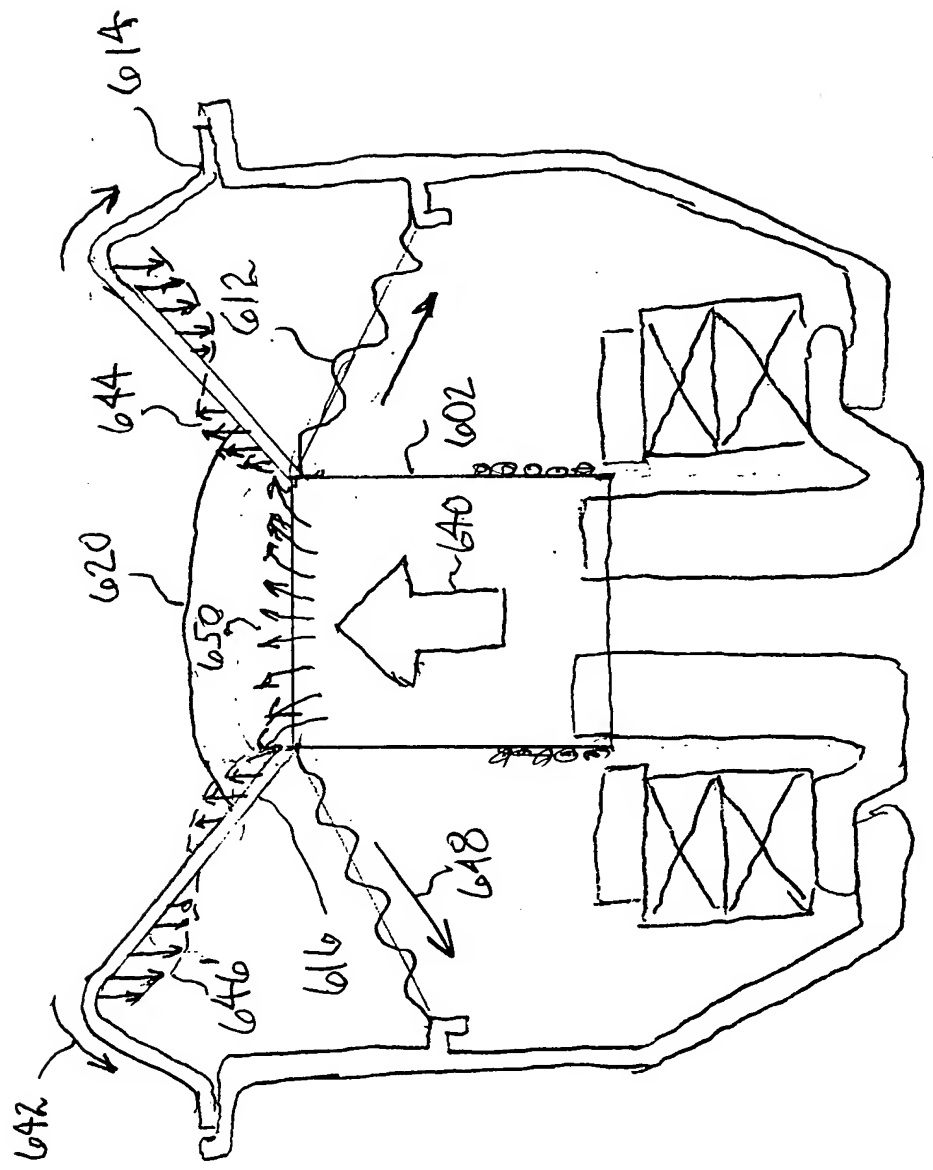
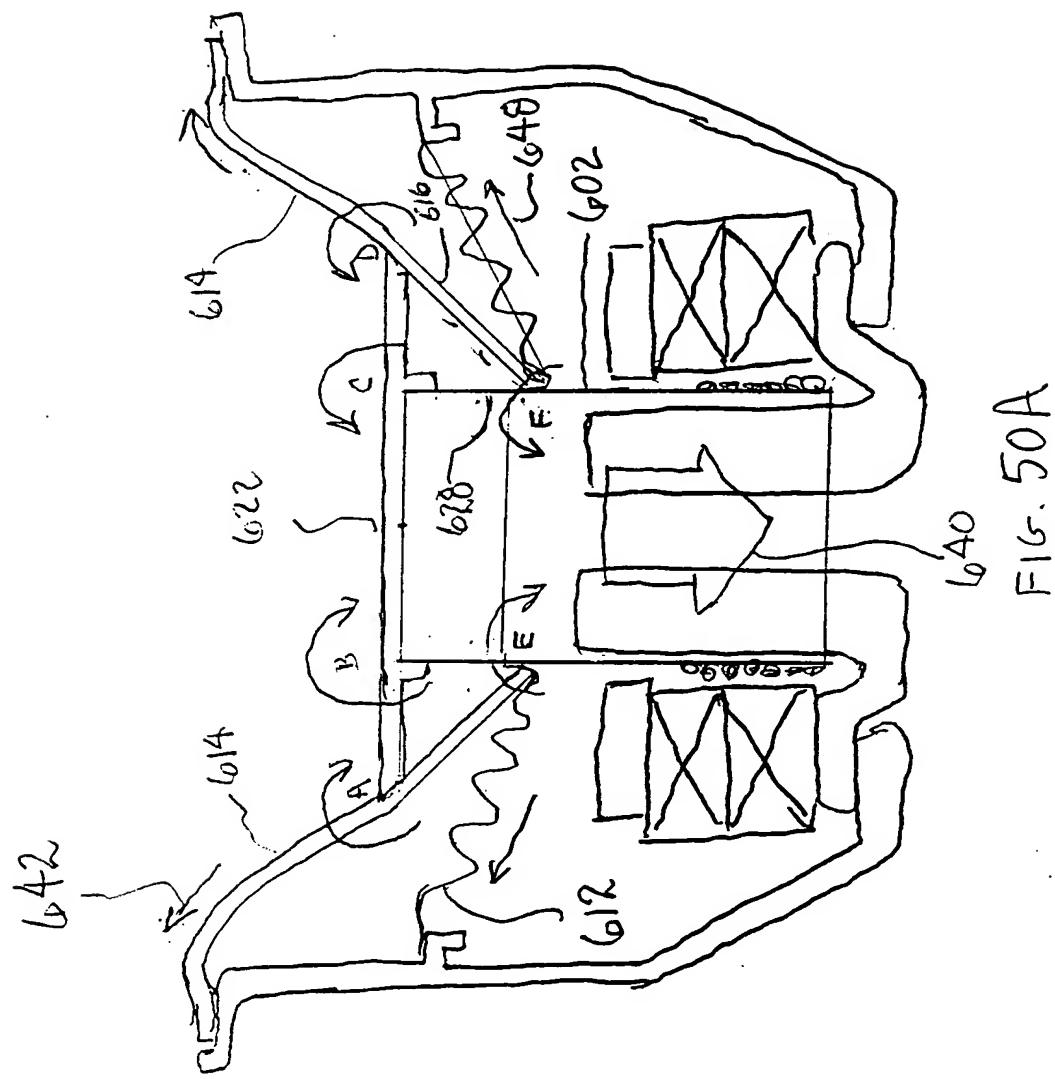


Fig. 49B (POSTERIOR ARCH)



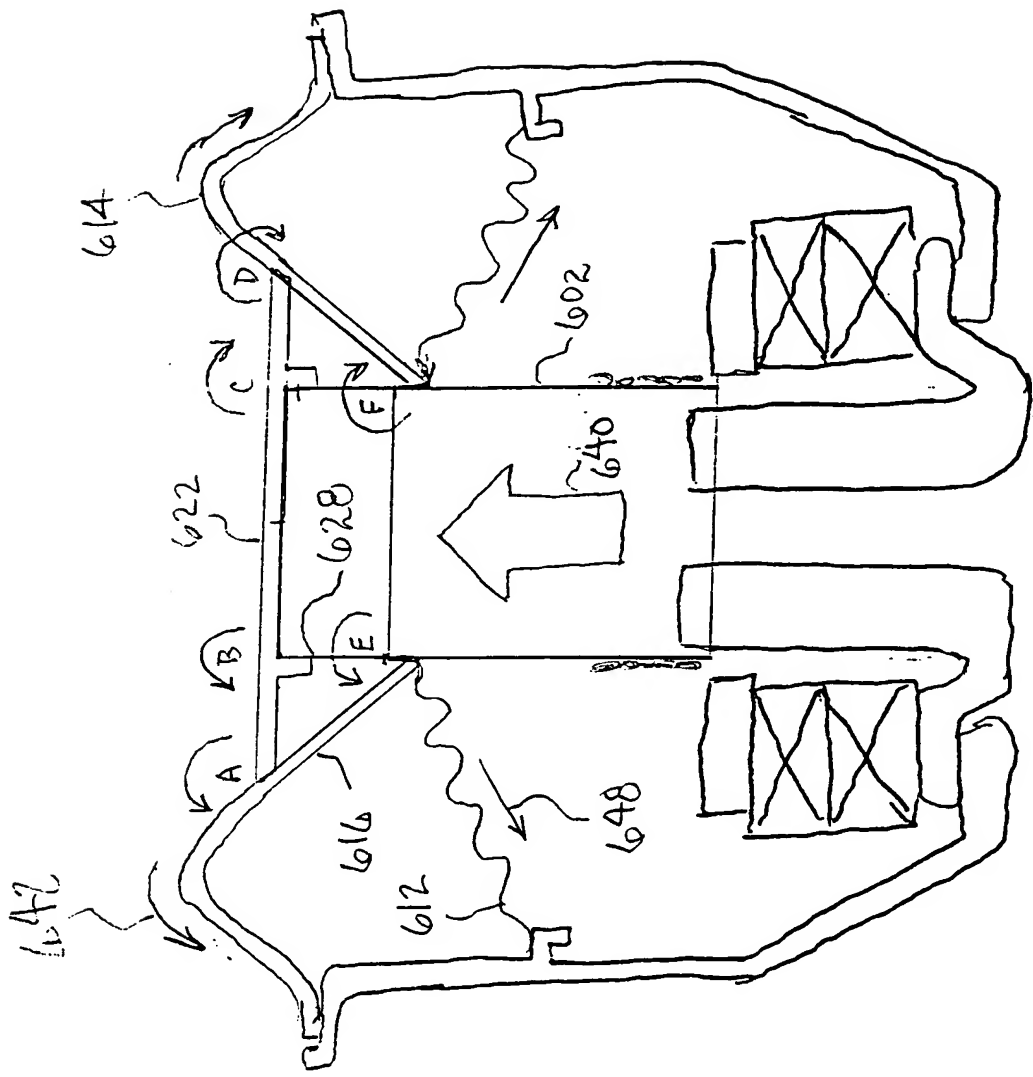


FIG. 5D B

